

FIG. 1

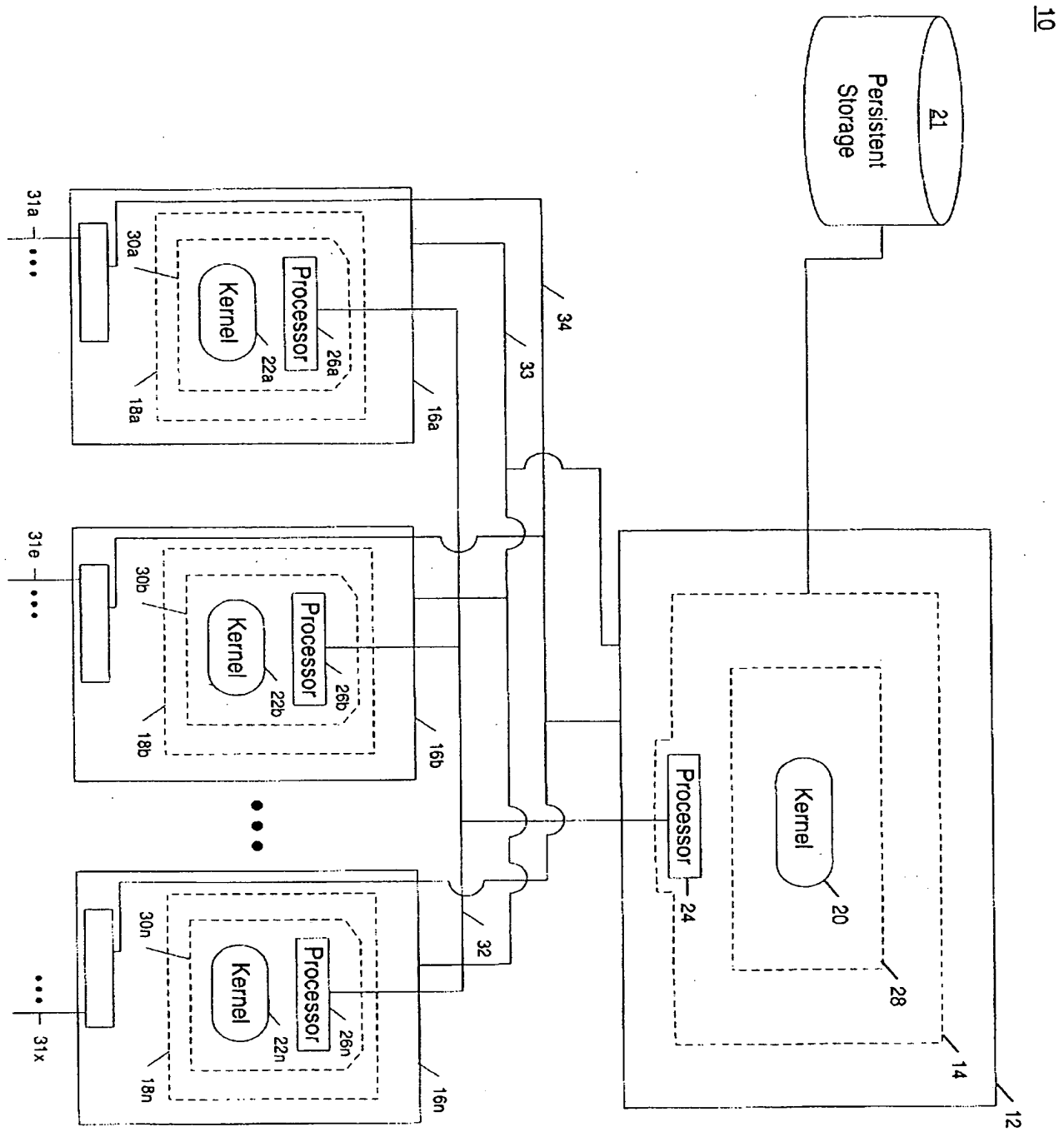


FIG. 2

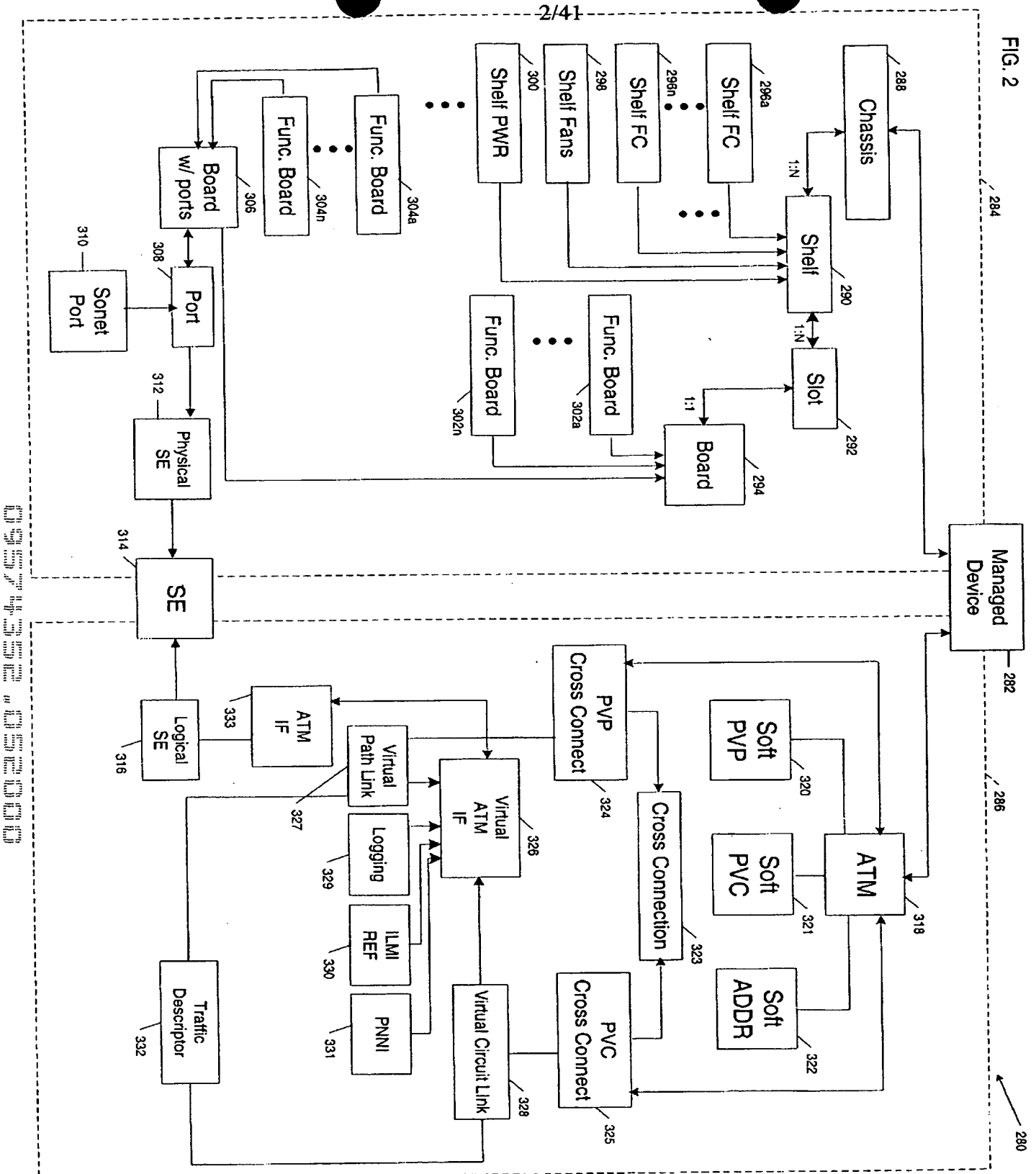


FIG. 3

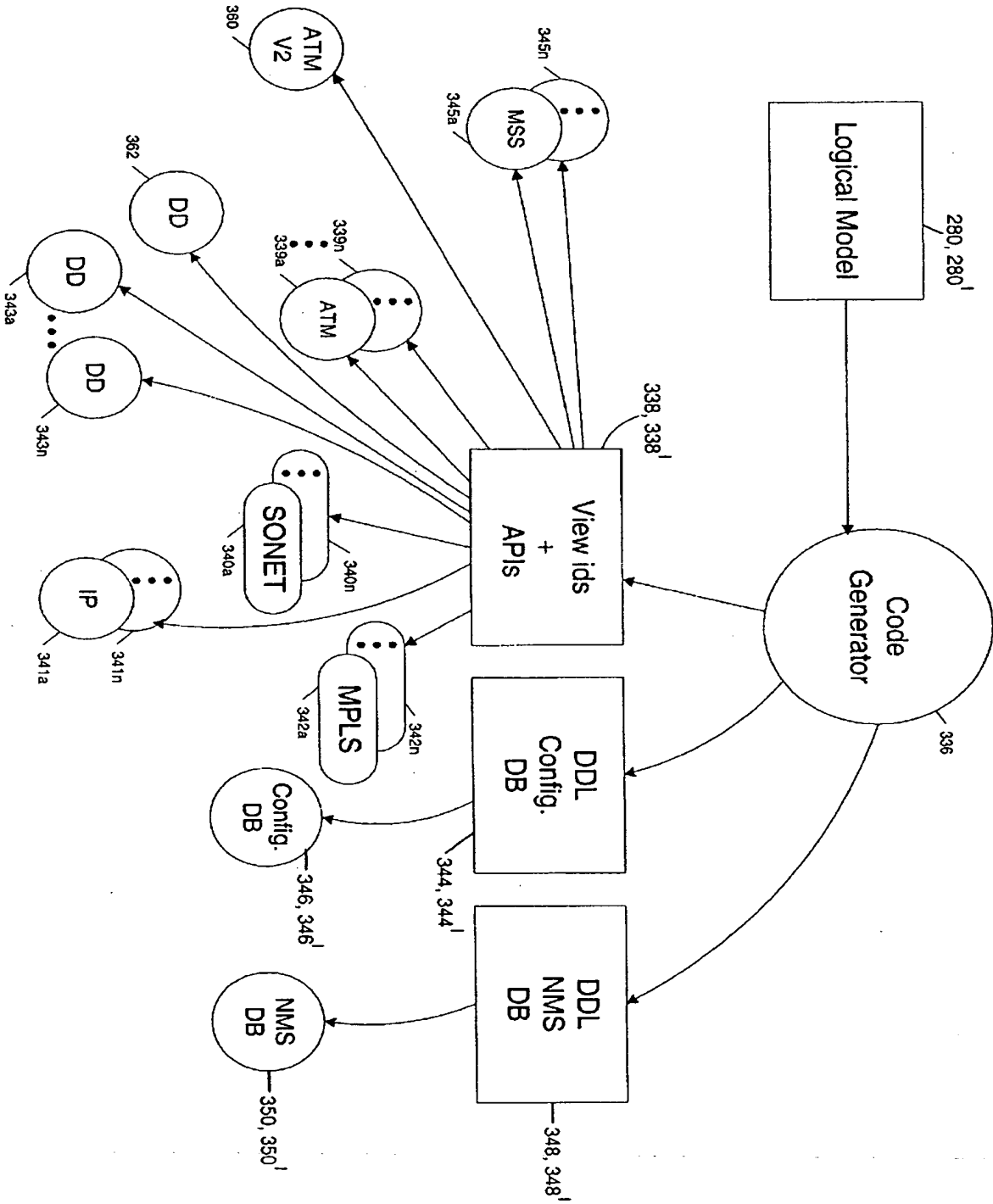


FIG. 4

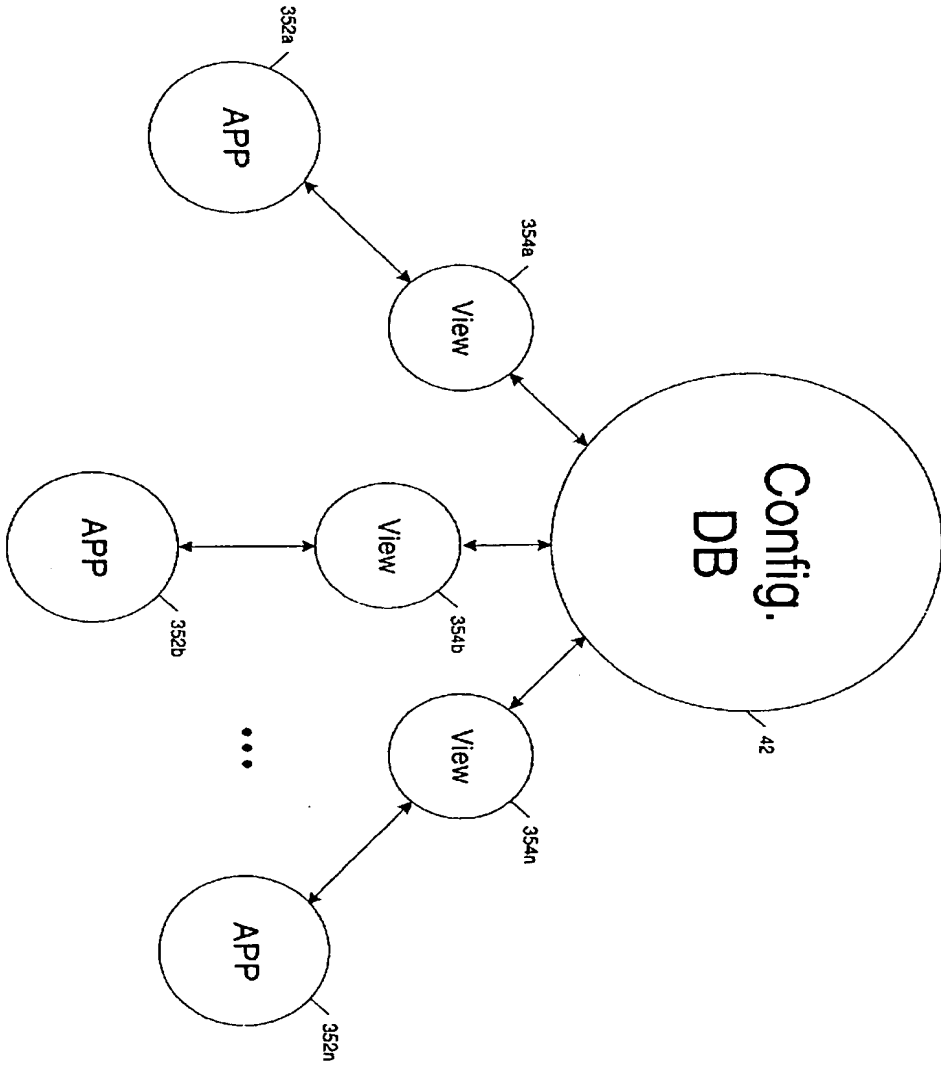
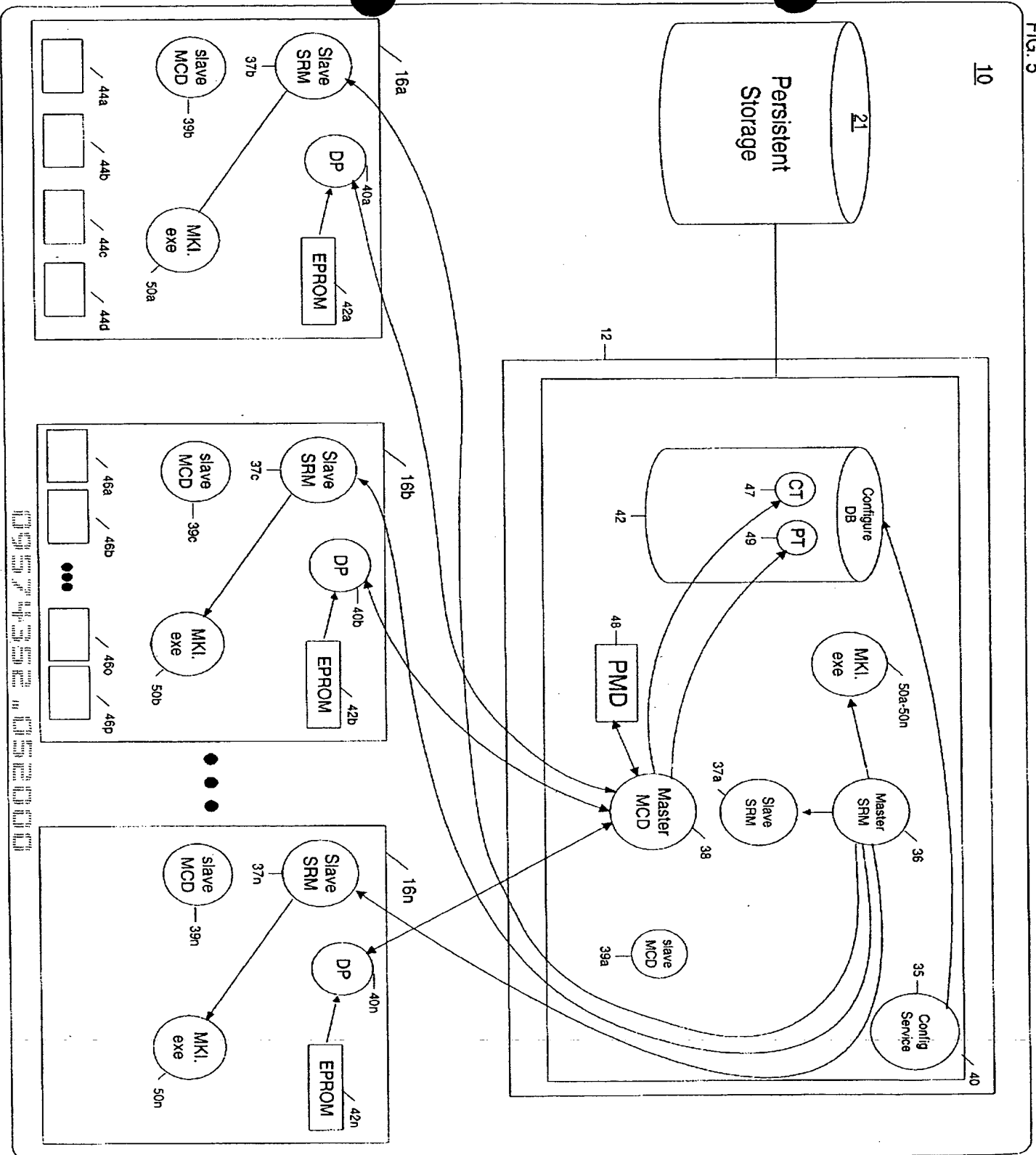


FIG. 5

5/41



CARD TABLE

PID	CWD TYPE	VERSION NO.	SLOT NO.	...
-----	----------	-------------	----------	-----

47

16 a —	500	0XF002	3	1	
16 b —	501	0XF002	4	2	

16e —	505	0X6002	1	5	

16 n —	513	0XF002	1	12	

FIG. 6

09074366 052000

PORT TABLE

PID	PORT TYPE	VERSION NO.	SLOT NO.	...
-----	-----------	-------------	----------	-----

49

44a —	1500	00620	1	1	
44b —	1501	00620	1	1	
44c —	1502	00620	1	1	
44d —	1503	00620	1	1	
46a —	1504	00820			

	1600	00620	1	8	

FIG. 7

FIG. 8

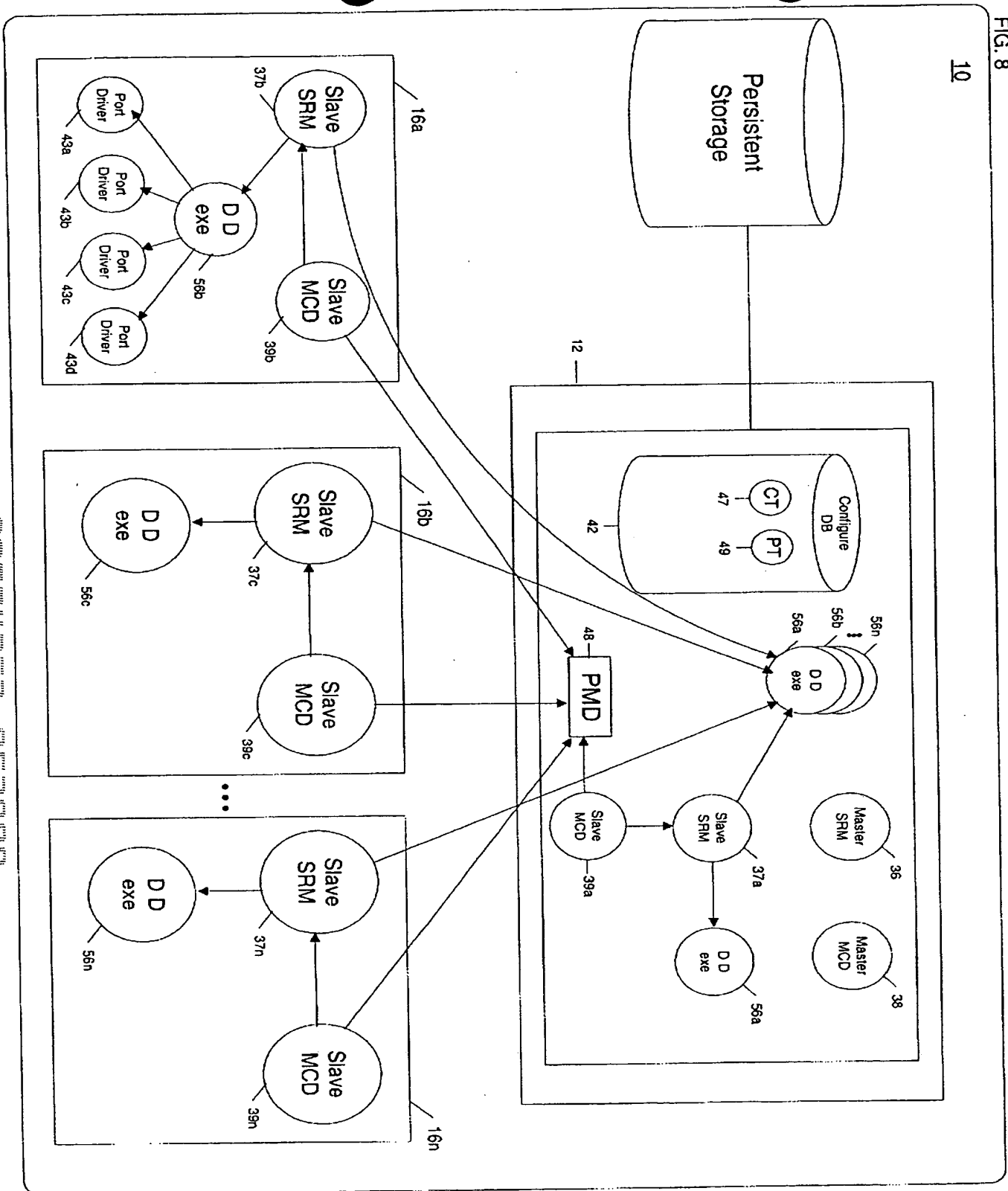


FIG. 9

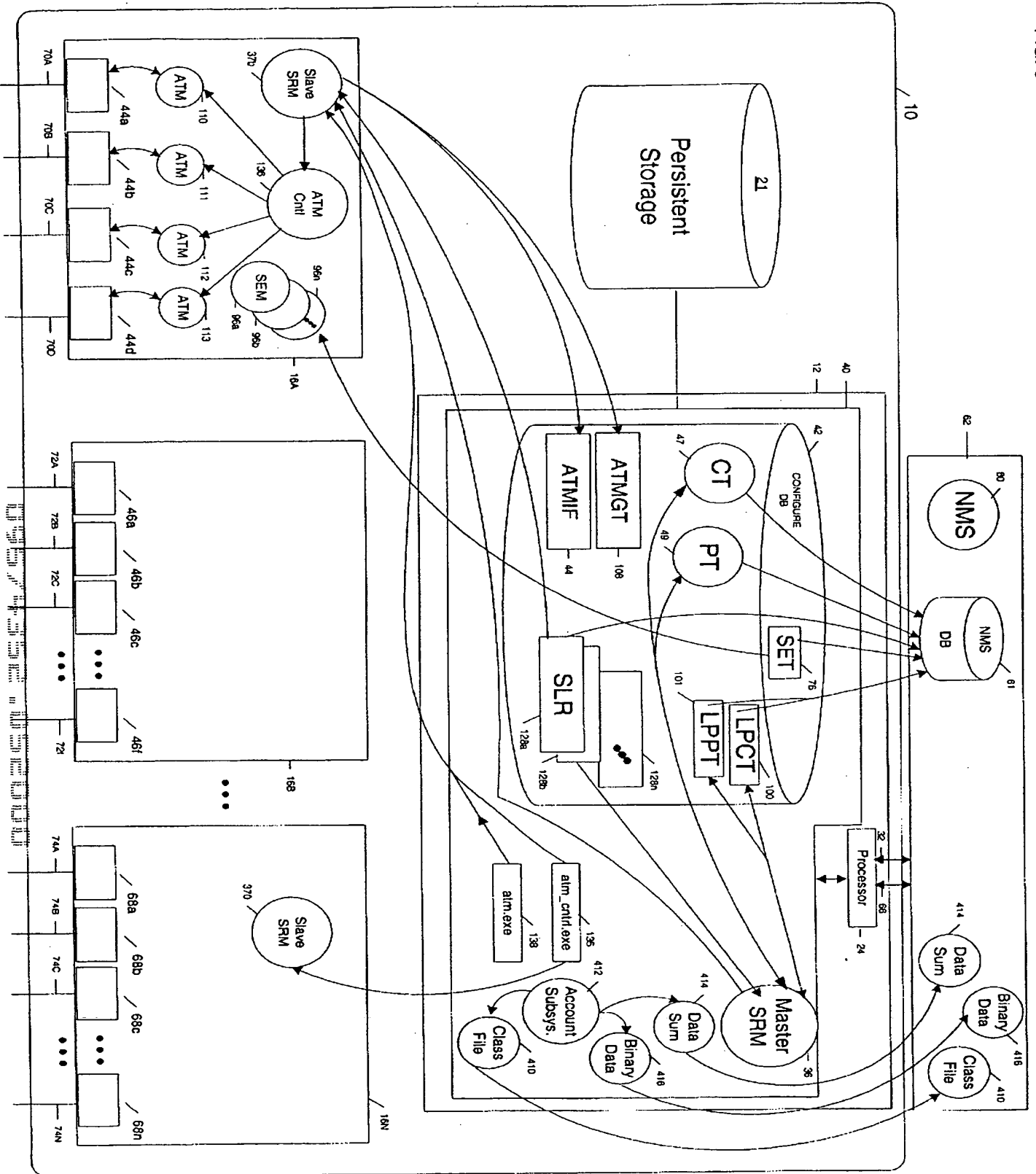


FIG. 10

Service Endpoint Table 76

	Service Endpoint #	Port PID
78	1	1500
80	2	1501
82	3	1501
84	4	1501
86	5	1502
88	6	1502
90	7	1503
92	8	1503
94	9	1503
168	10	1502
	⋮	⋮

FIG. 11a

Logical to Physical Card Table 100

	LID	Primary PID	Back-up PID
106	30	500	513
109	31	501	513
	⋮	⋮	⋮

FIG. 11b

Logical to Physical Port Table 101

	LID	Primary PID	Back-up PID
107	40	1500	1600
	⋮	⋮	⋮

FIG. 12

ATM Group Table 108

Group #	Card LID	...
1	30	
2	30	
3	30	
4	30	

FIG. 13

ATM Interface Table 114

ATM IF	ATM Group	SE	...
1	1	1	
2	1	1	
3	1	1	
4	2	2	
5	2	3	
6	2	4	
⋮	⋮	⋮	⋮
12	3	10	
⋮	⋮	⋮	⋮

FIG. 14

Software Load Record 128a

130	Control Shim	LID	132
134	atm-cntl.exe	30	

FIG. 15

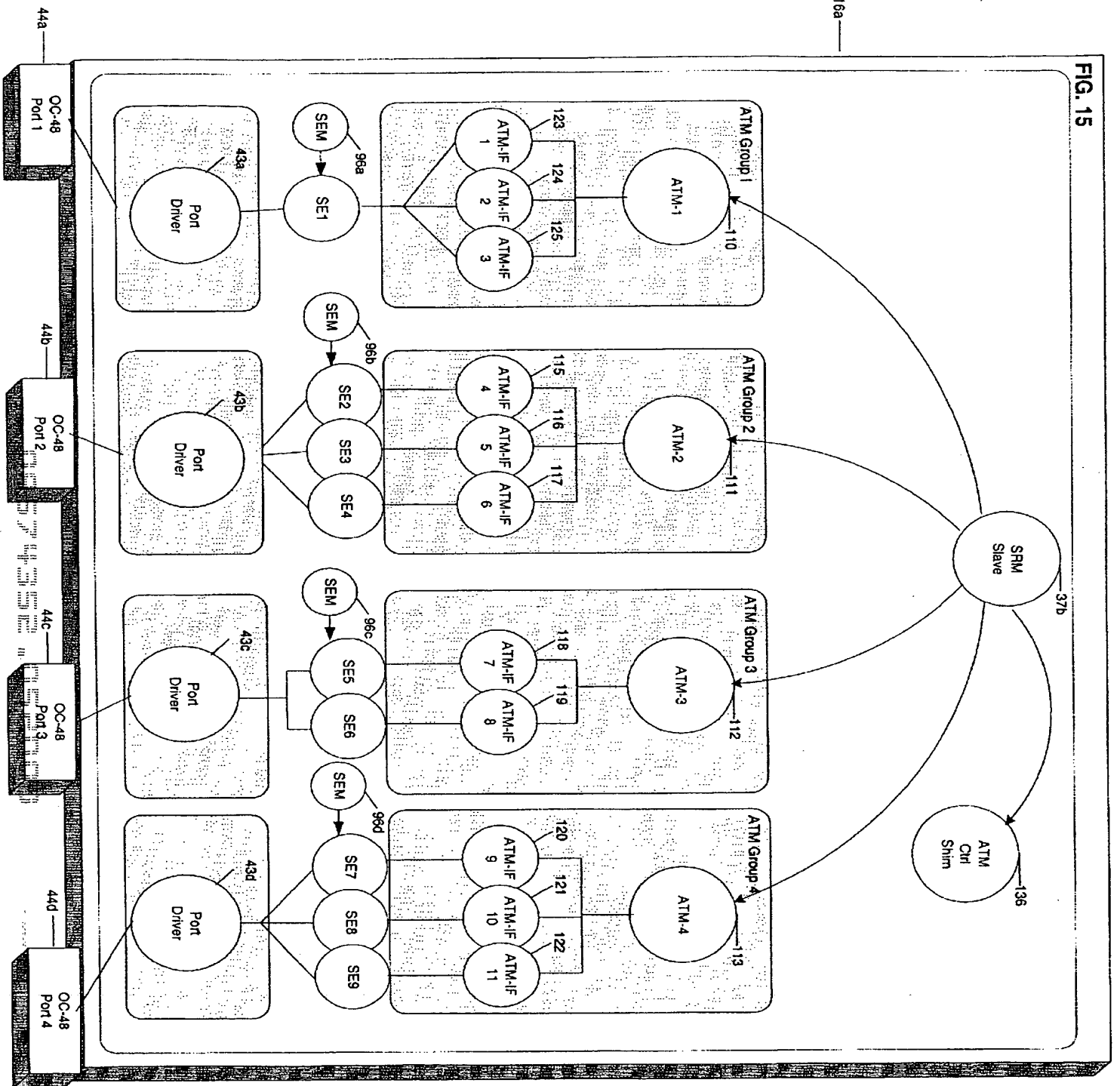


FIG. 16b

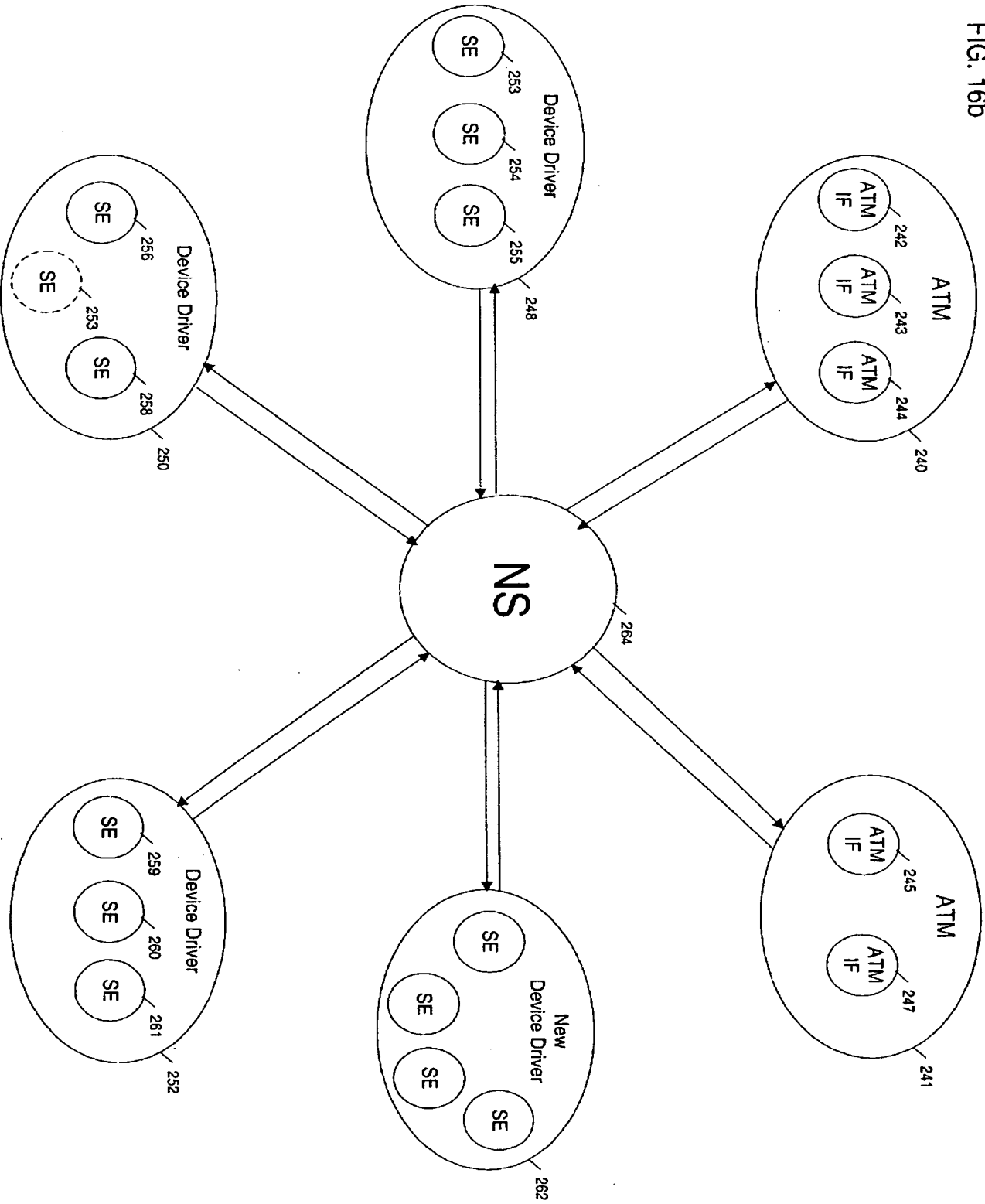


Figure 1 is a block diagram illustrating a network architecture. The architecture includes a central system (12) which contains a Processor (24) and a Configure DB (42). This central system is connected to a Persistent Storage (21) and a Network Server (NS, 220a). The NS (220a) is connected to a network of other NS units (220b, 220c, ..., 220n) and ATM units (224, 224b, ..., 224n). The NS units are also connected to a central NS (222) which is connected to a DD (44a) and a SEM (96a).

FIG. 16d

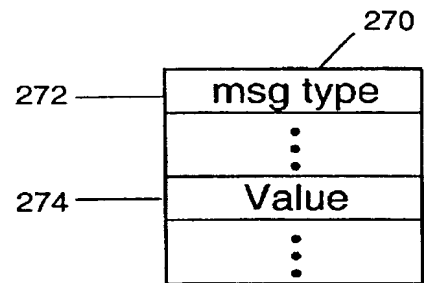


FIG. 17

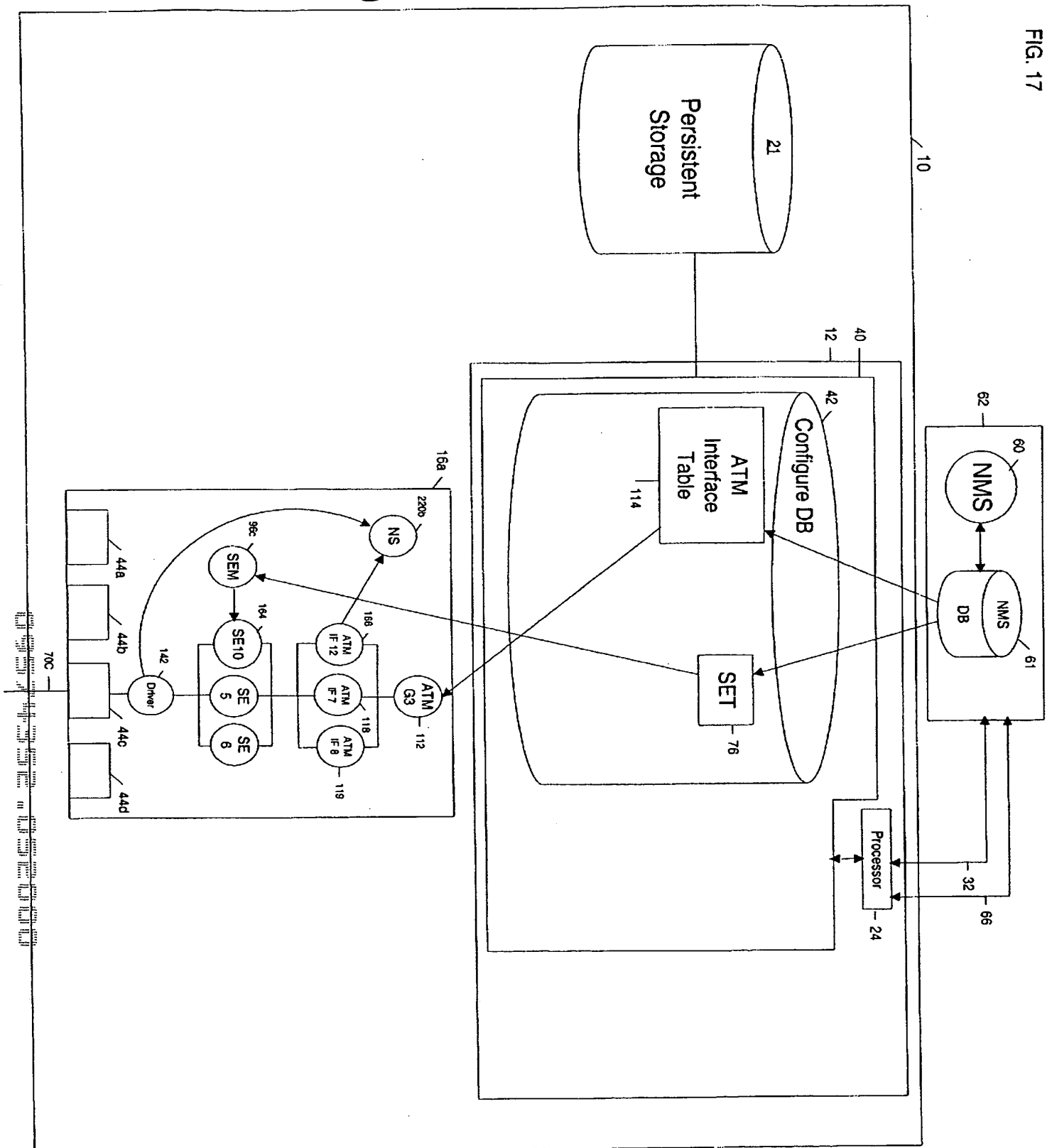


FIG. 18

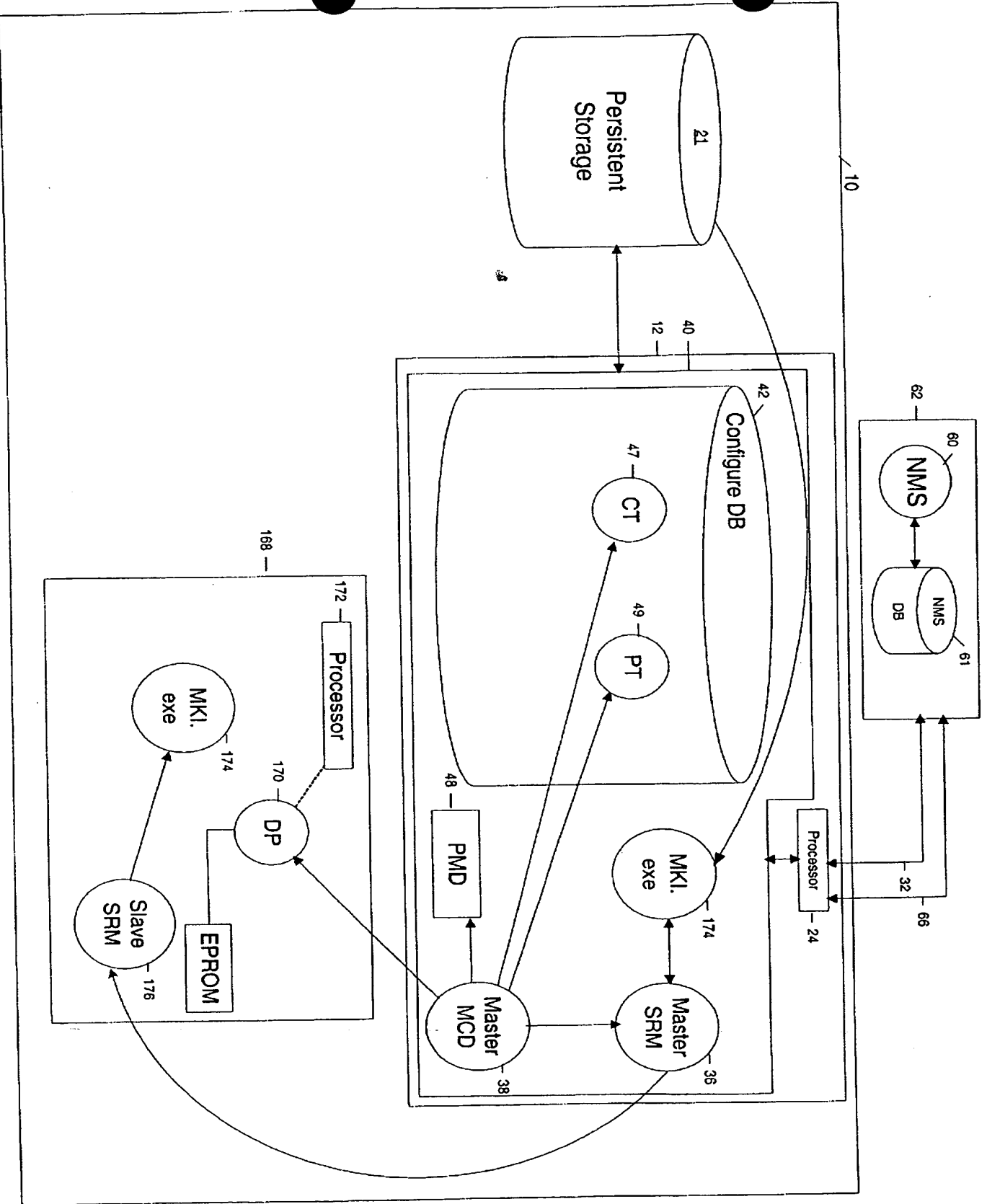


FIG. 19

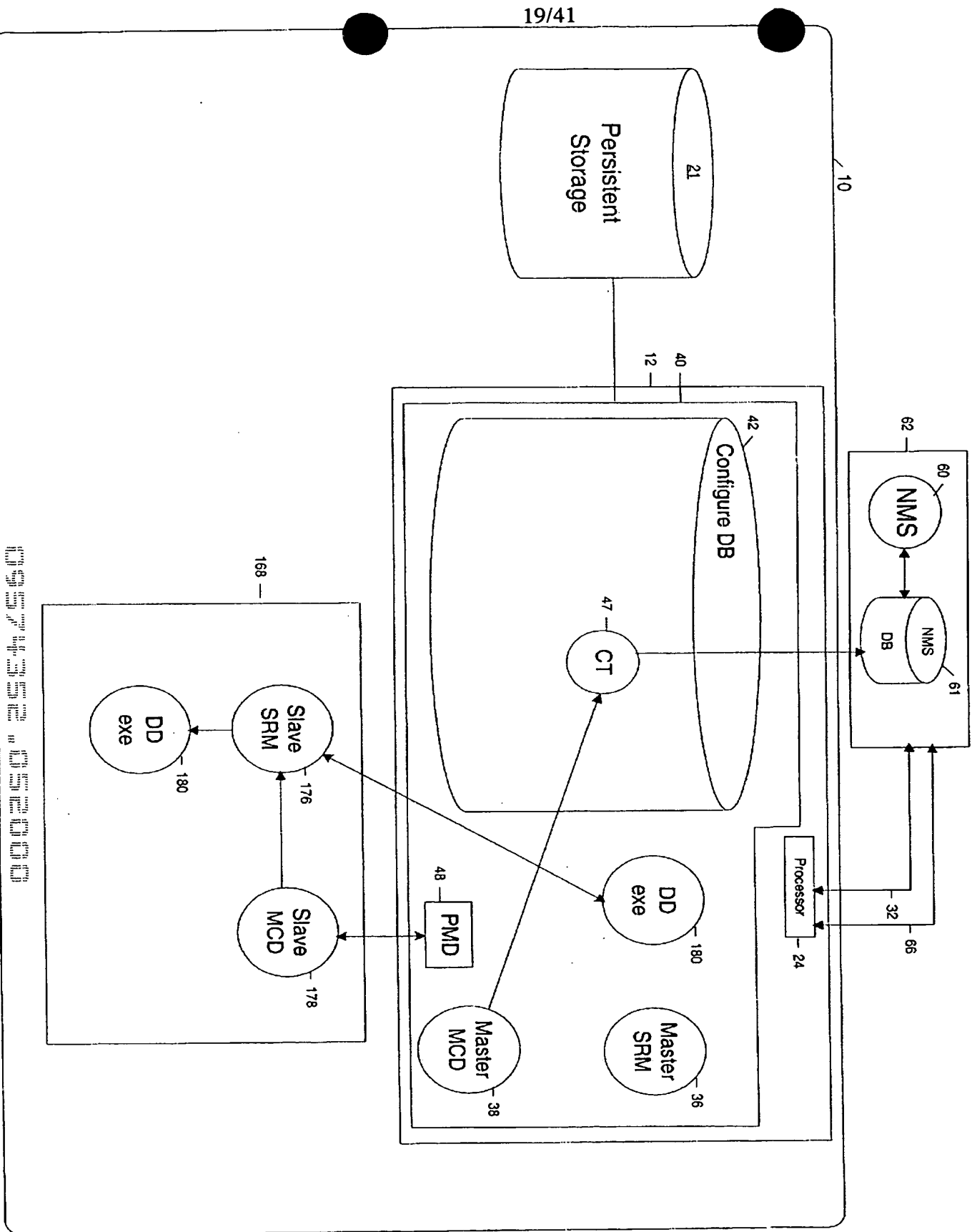


FIG. 20

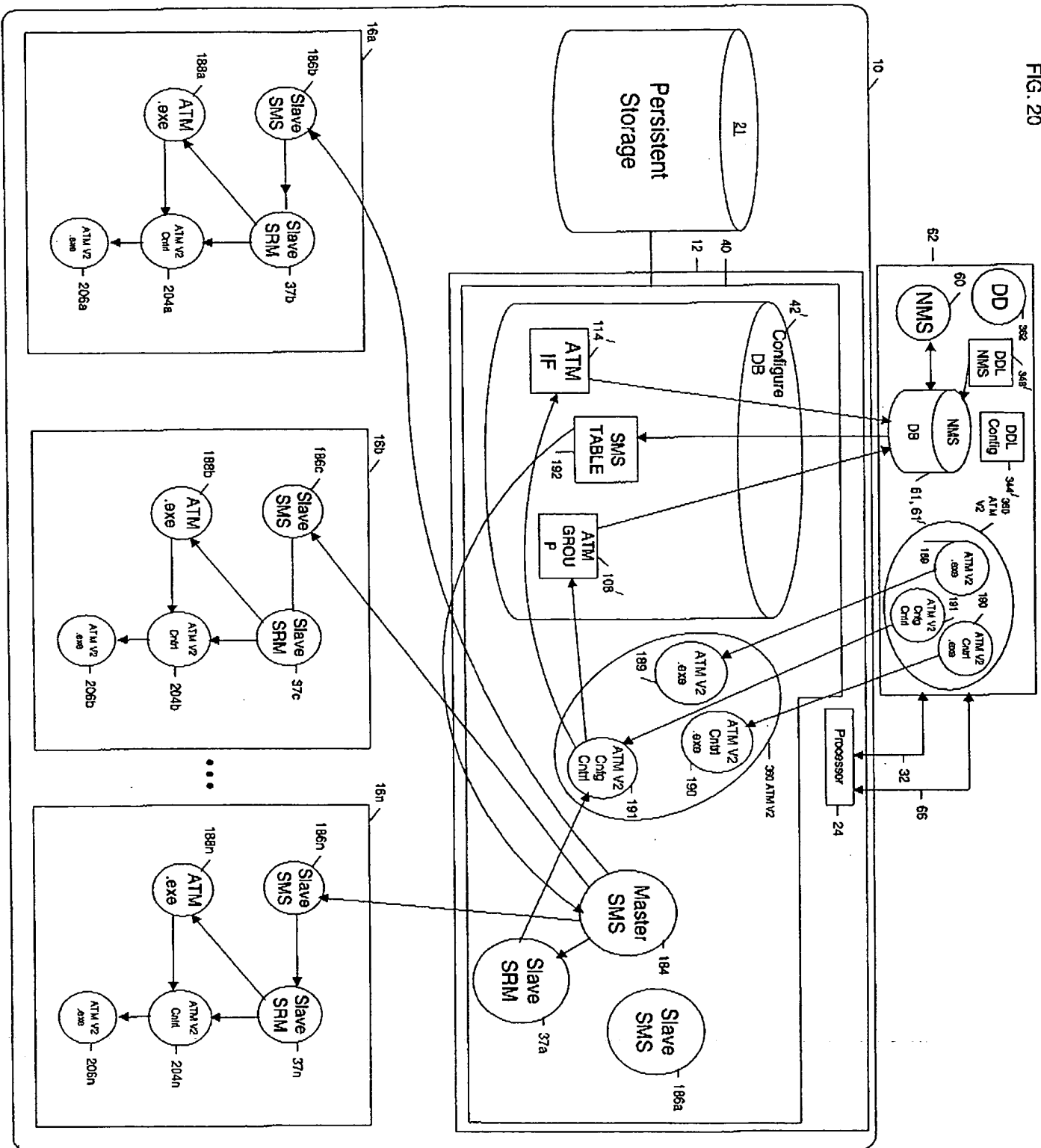


FIG. 21

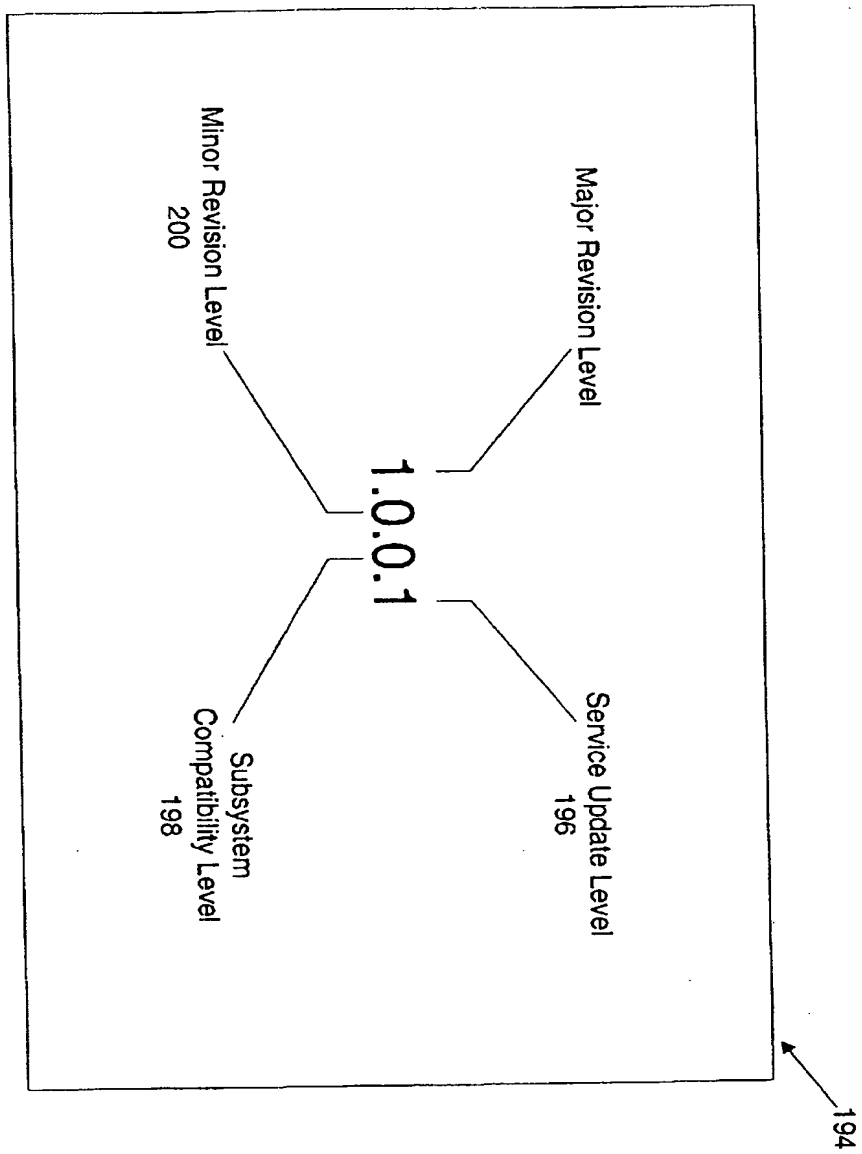


FIG. 22

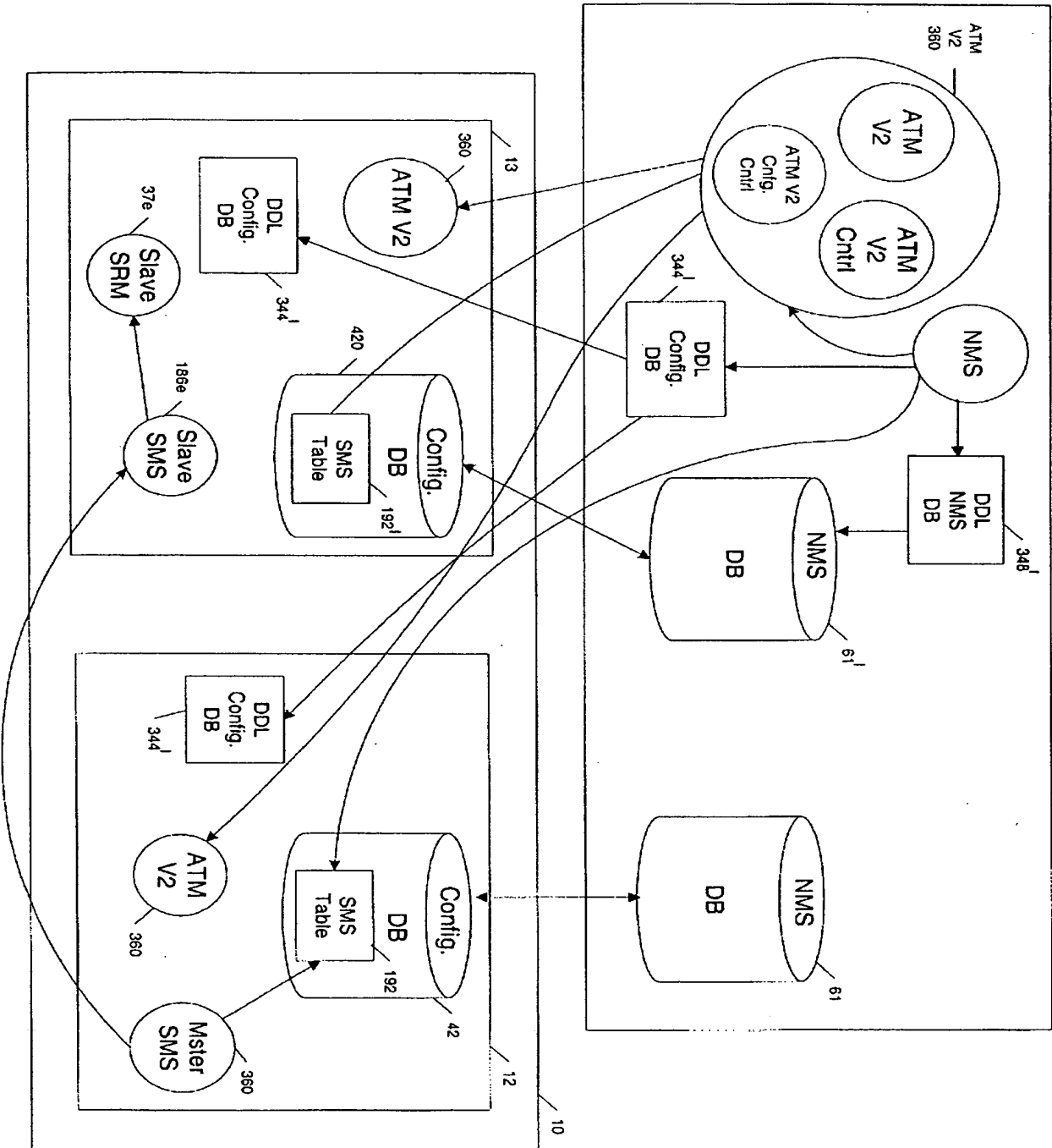


FIG. 23

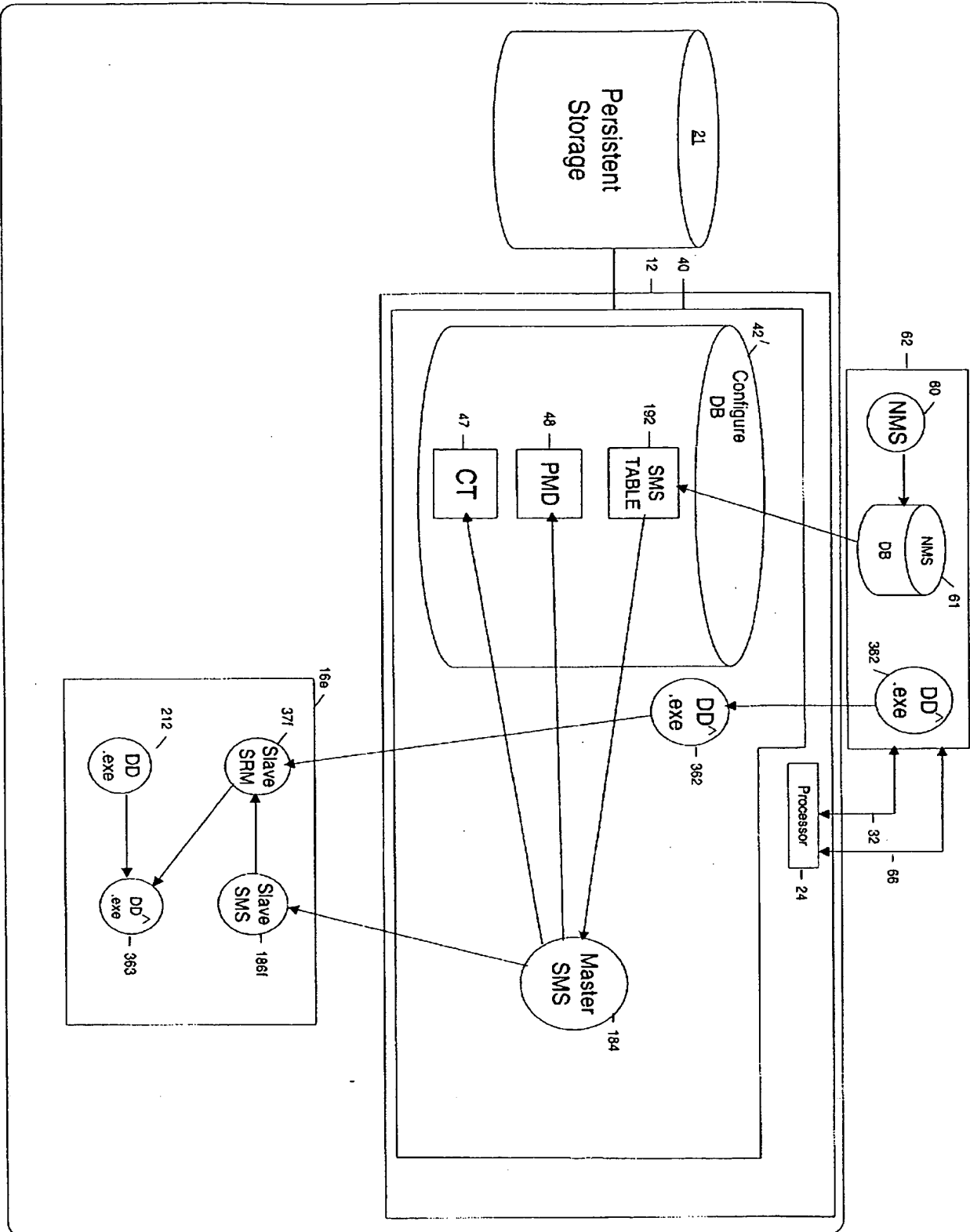


FIG. 24

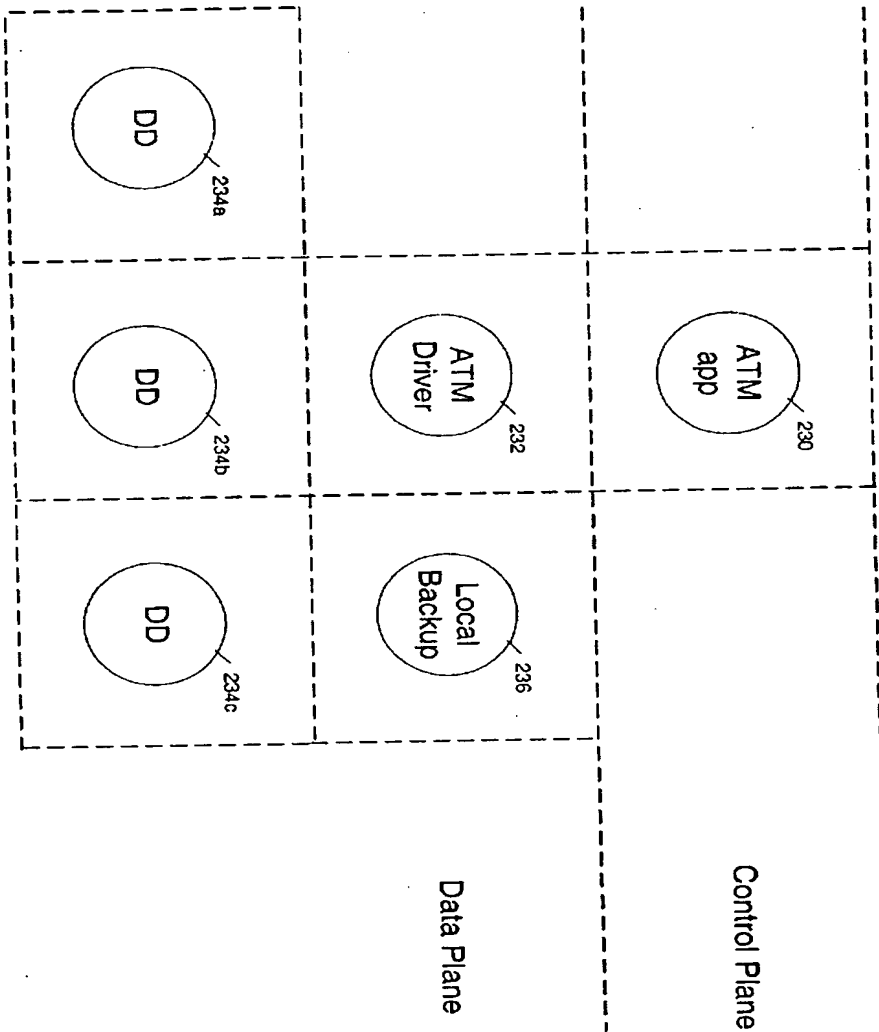


FIG. 25

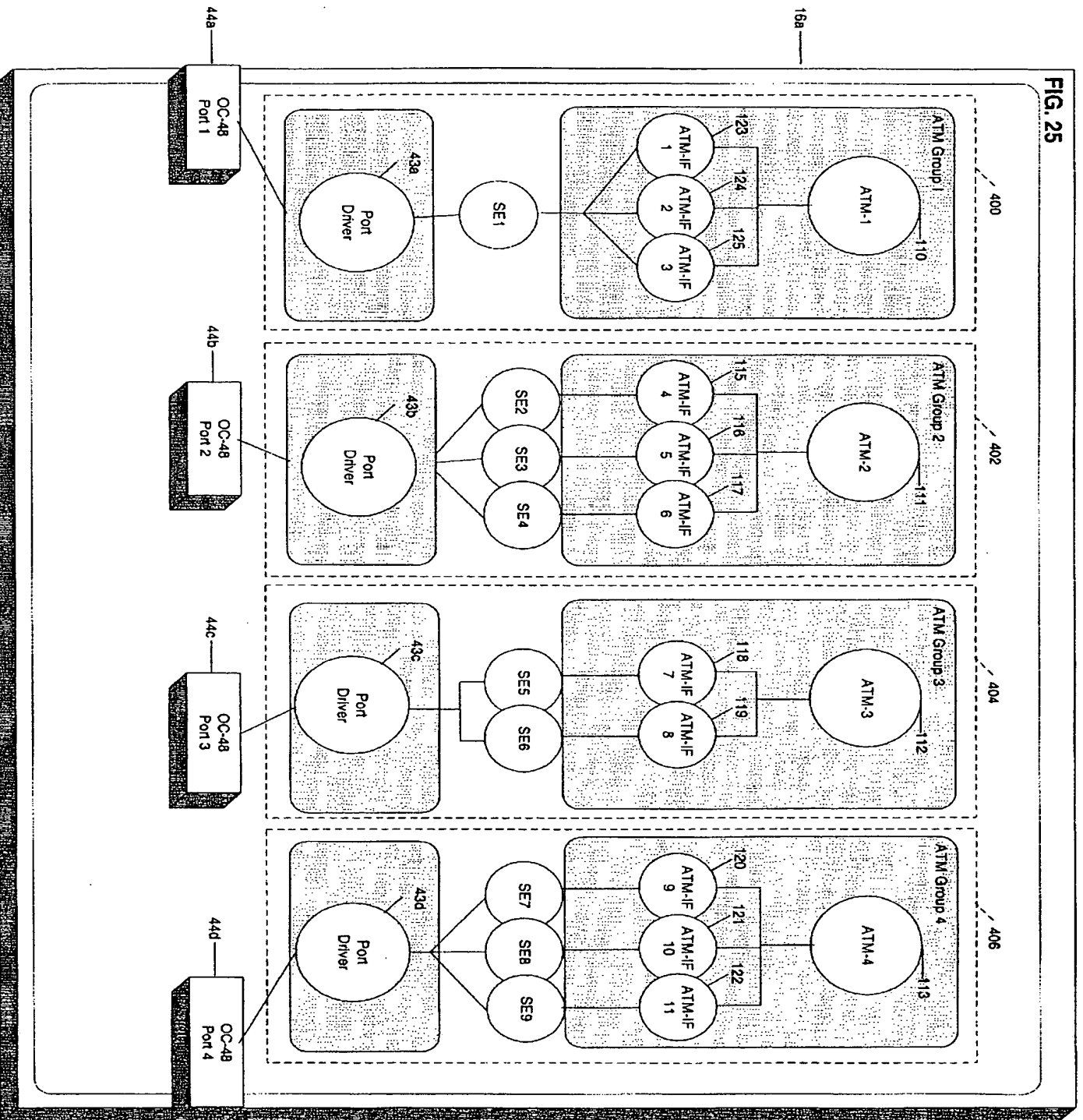


FIG. 26

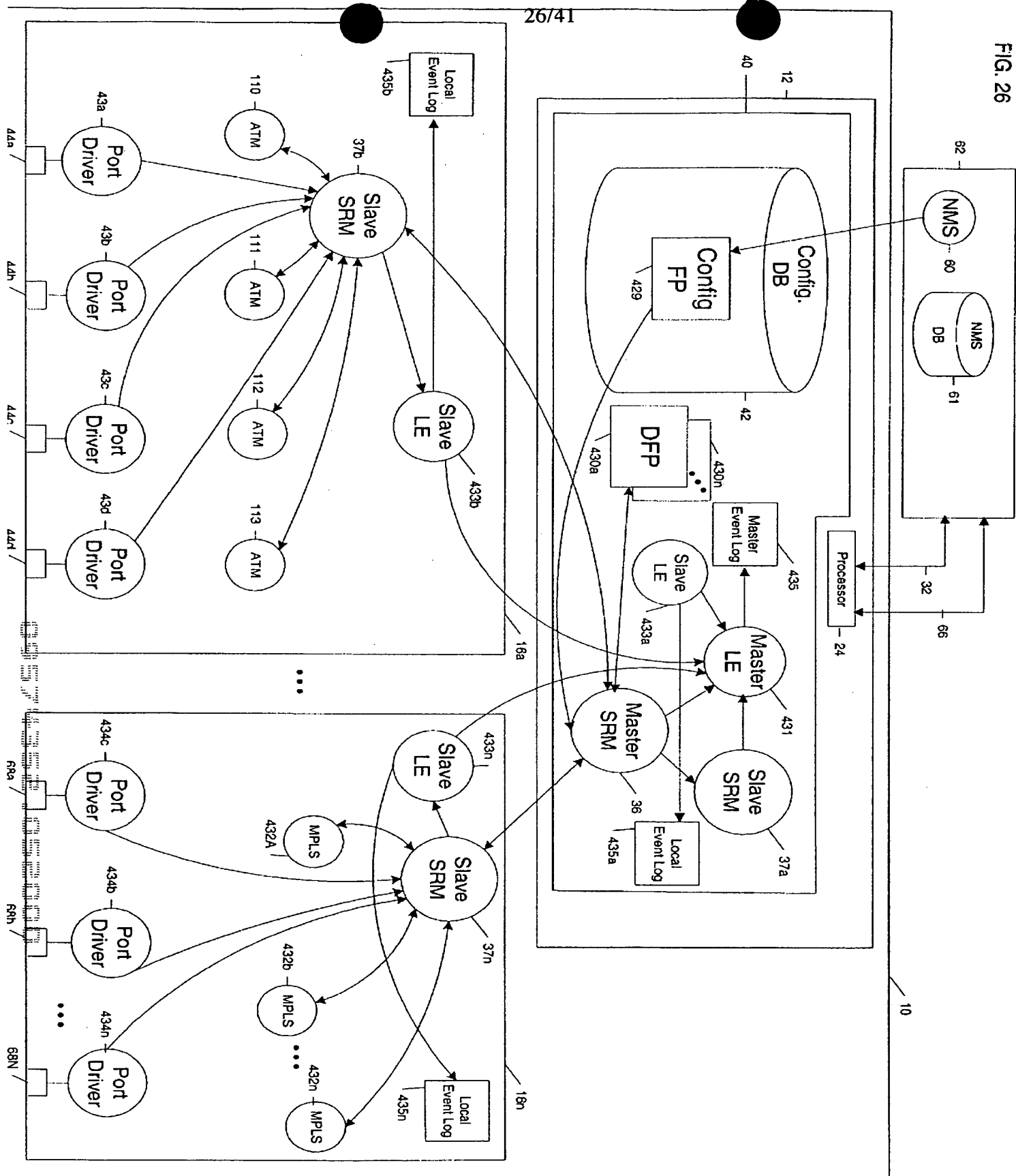


FIG. 27

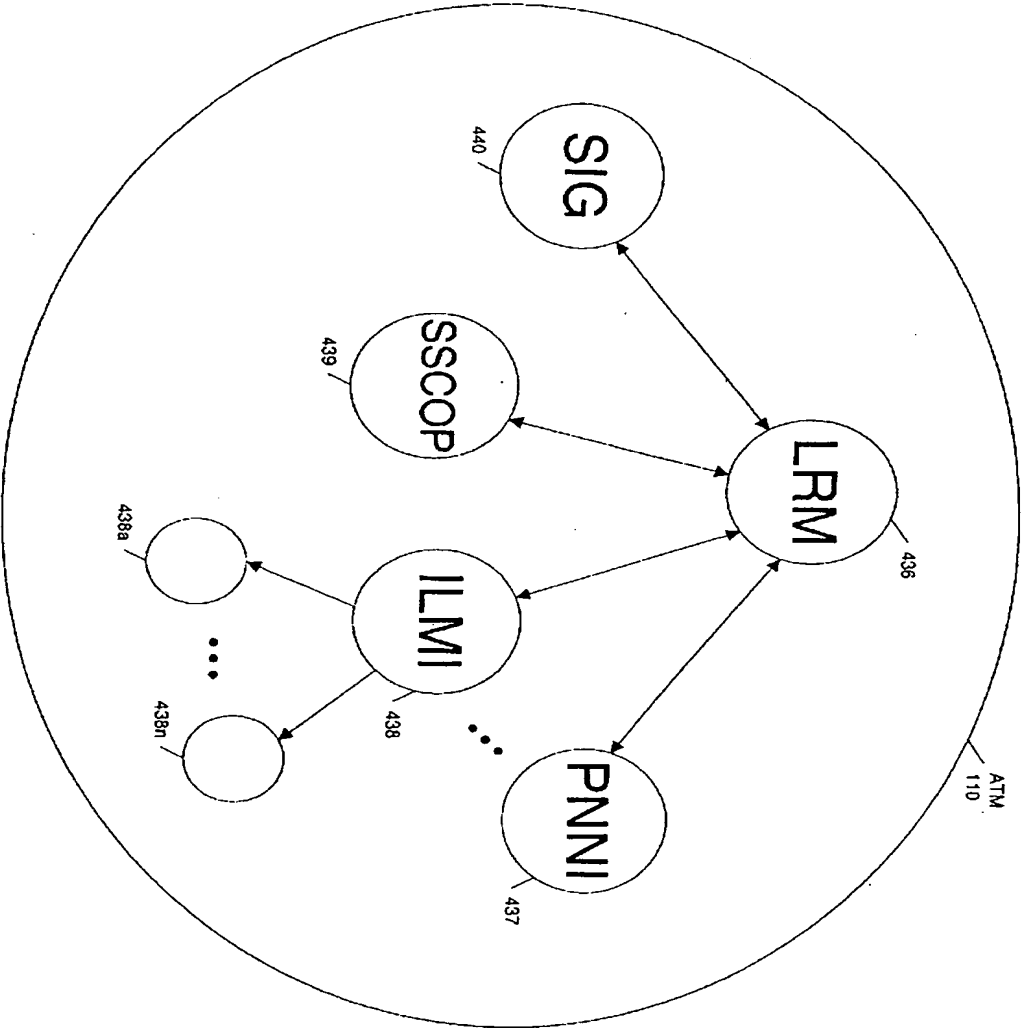


FIG. 28

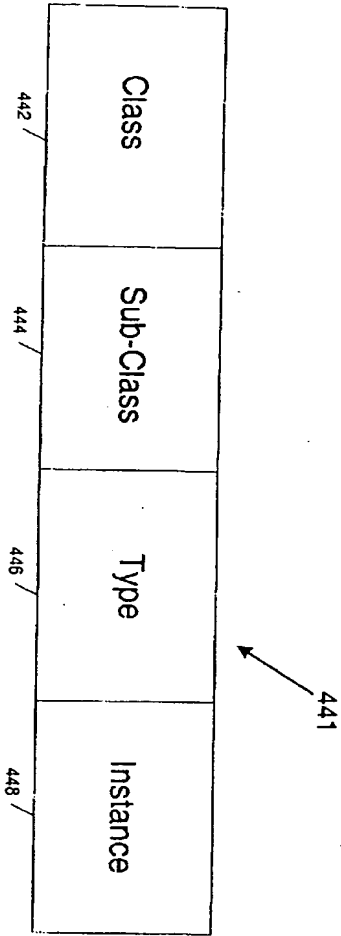


FIG. 29

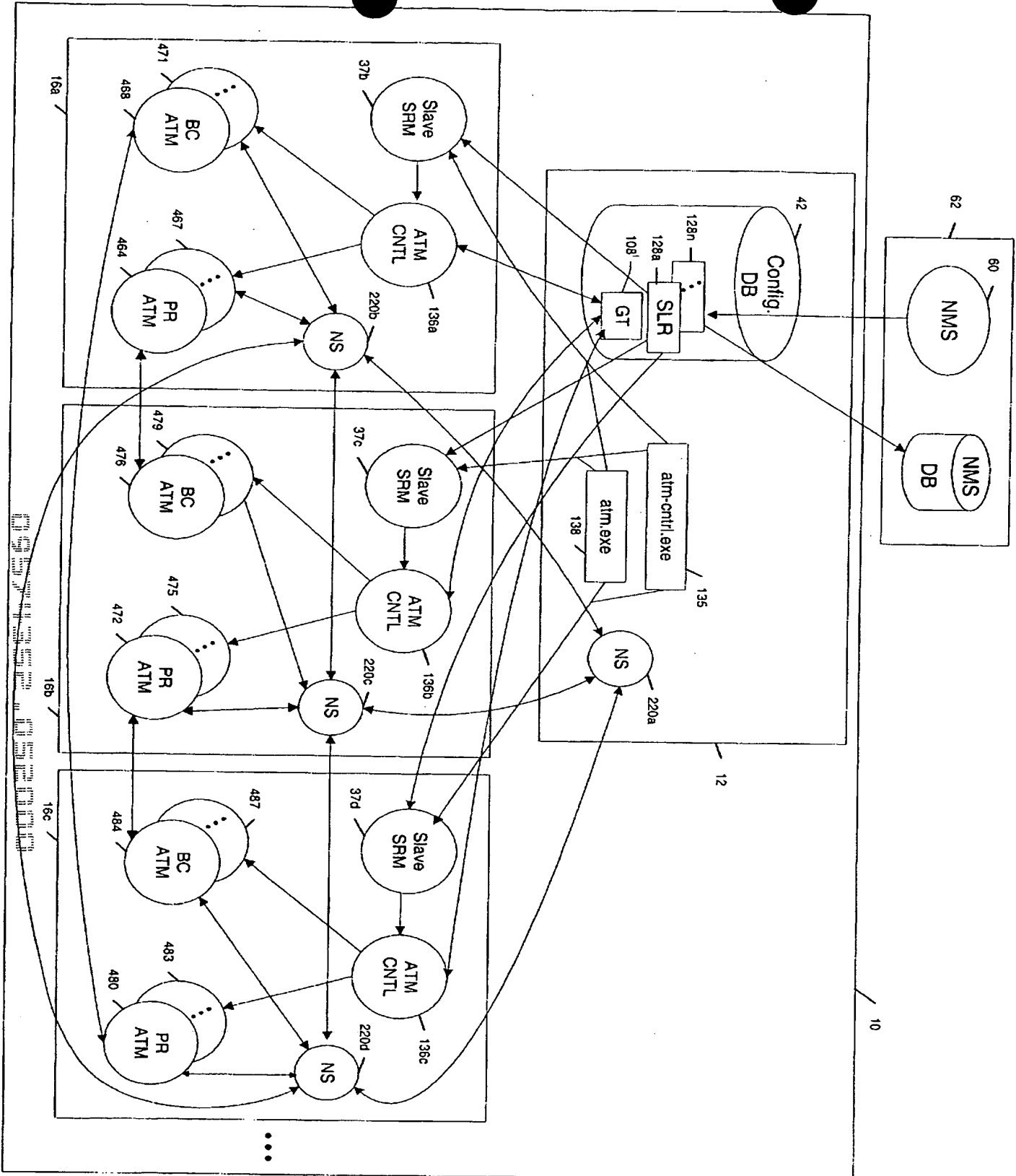


FIG.30

Group Table 108'

	Group #	Primary Card LID	Backup Card LID	...
450	1	30	31	
451	2	30	31	
452	3	30	31	
453	4	30	31	
454	5	31	32	
455	6	31	32	
456	7	31	32	
457	8	31	32	
458	9	32	30	
459	10	32	30	
460	11	32	30	
461	12	32	30	
	⋮	⋮	⋮	⋮

447 449

Fig. 31a

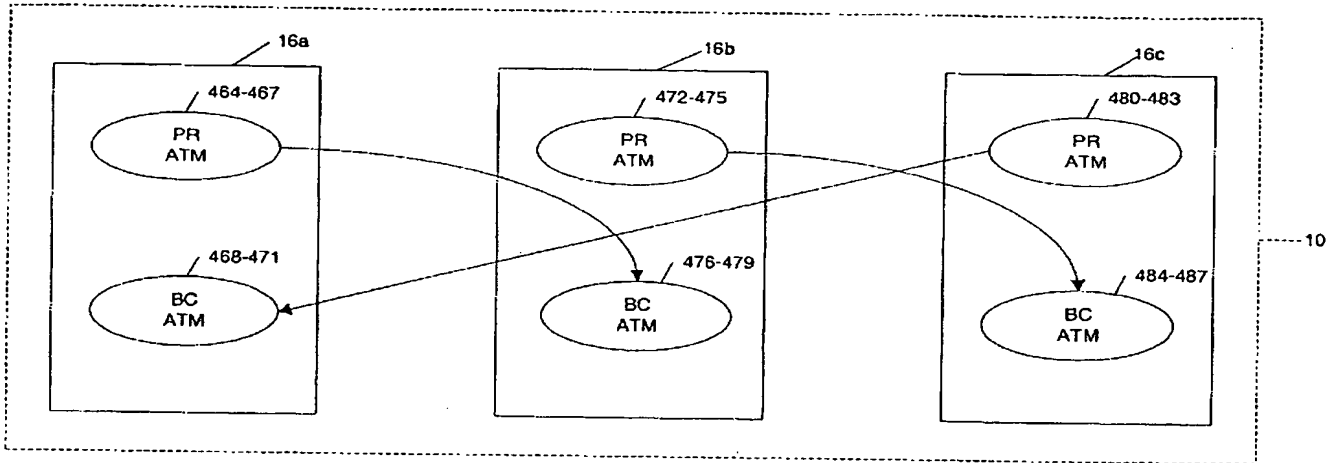


Fig. 31b

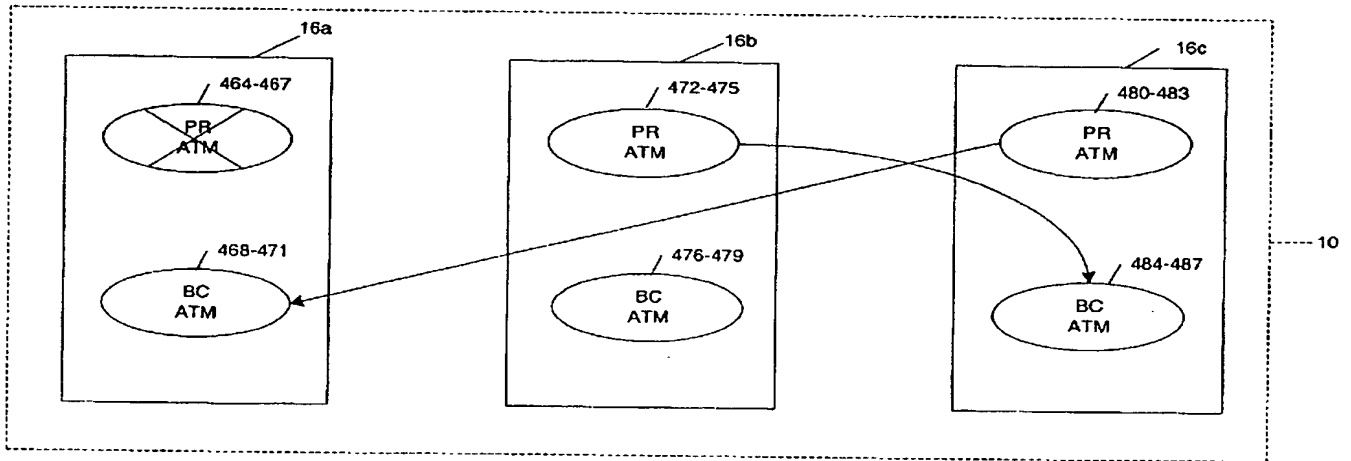


Fig. 31c

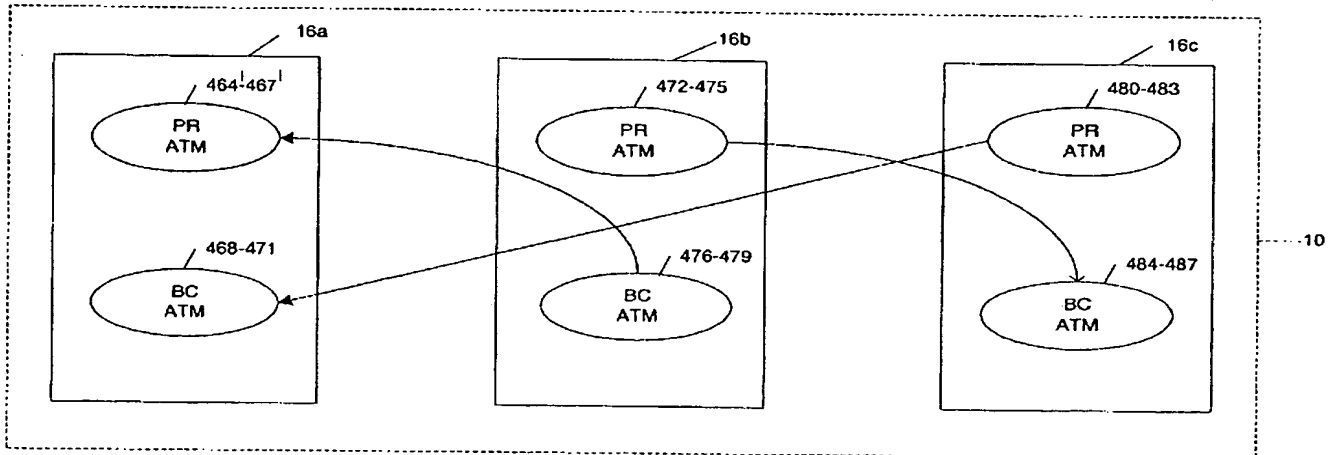


Fig. 32a

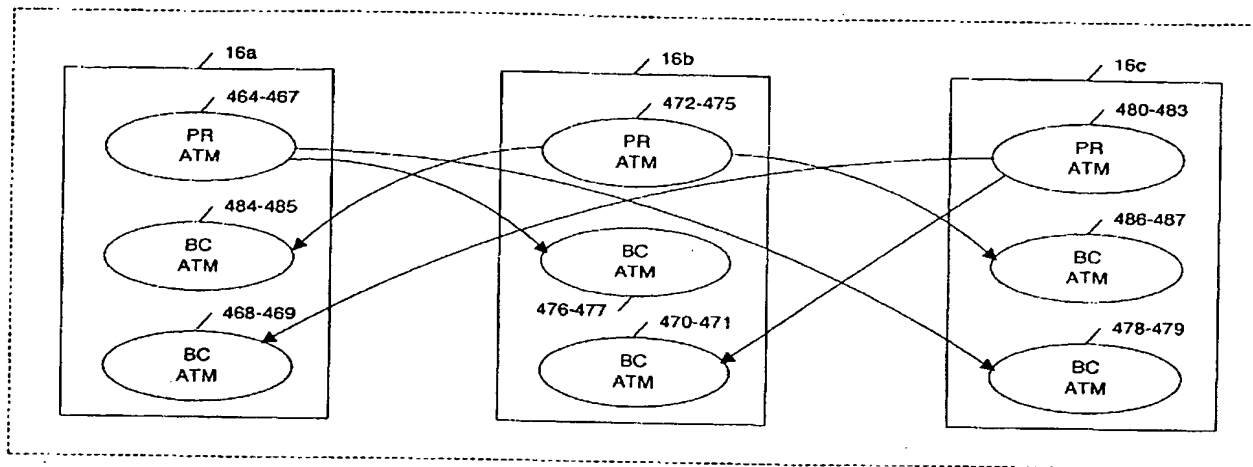


Fig. 32b

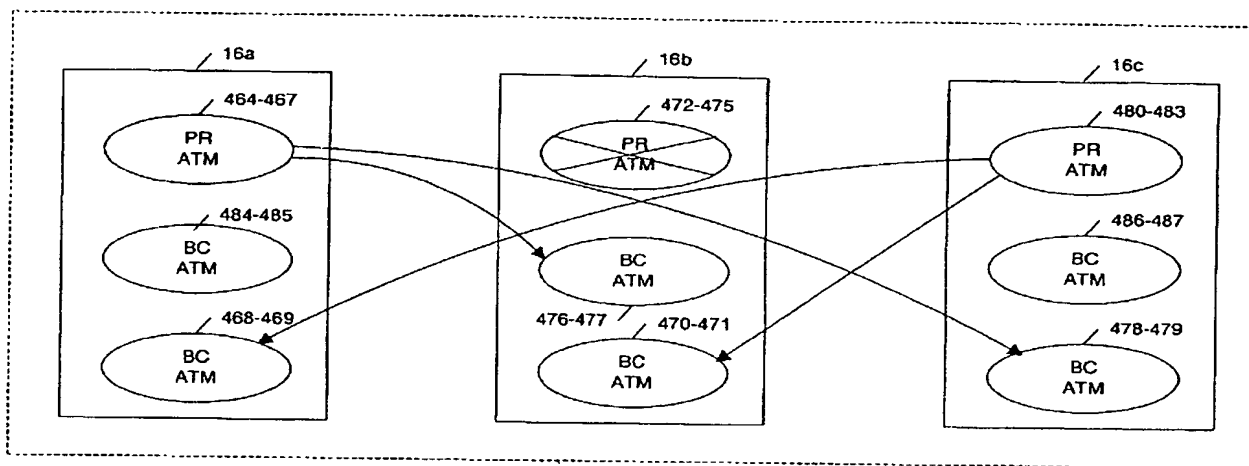


Fig. 32c

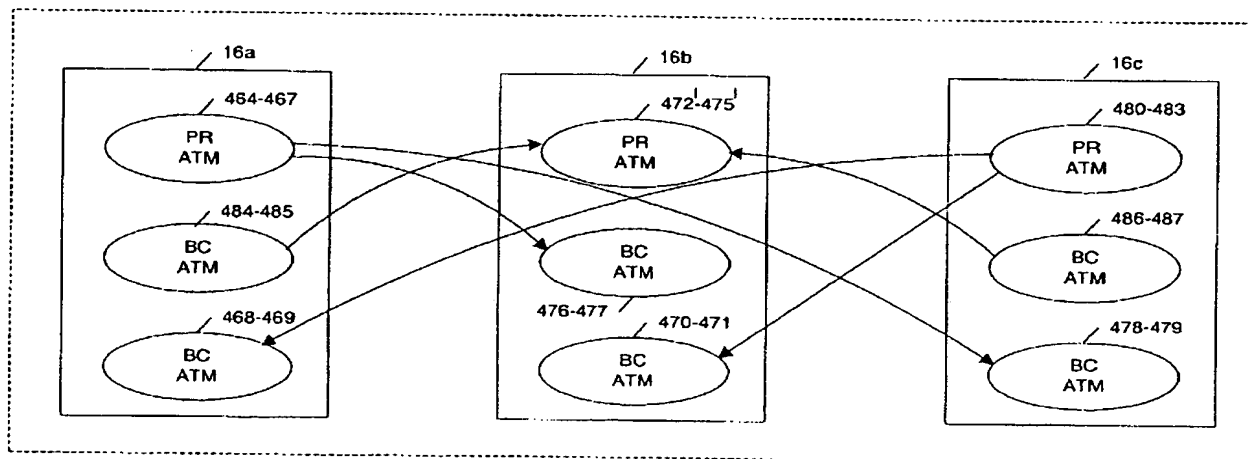


FIG. 33a

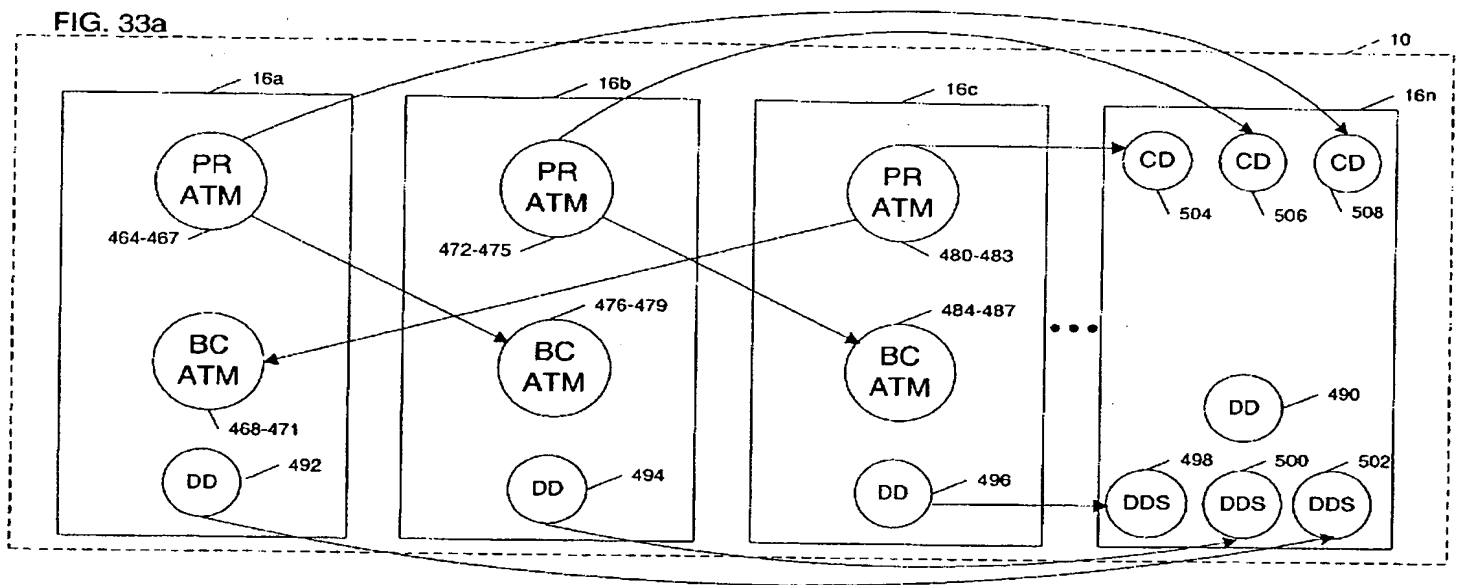


FIG. 33b

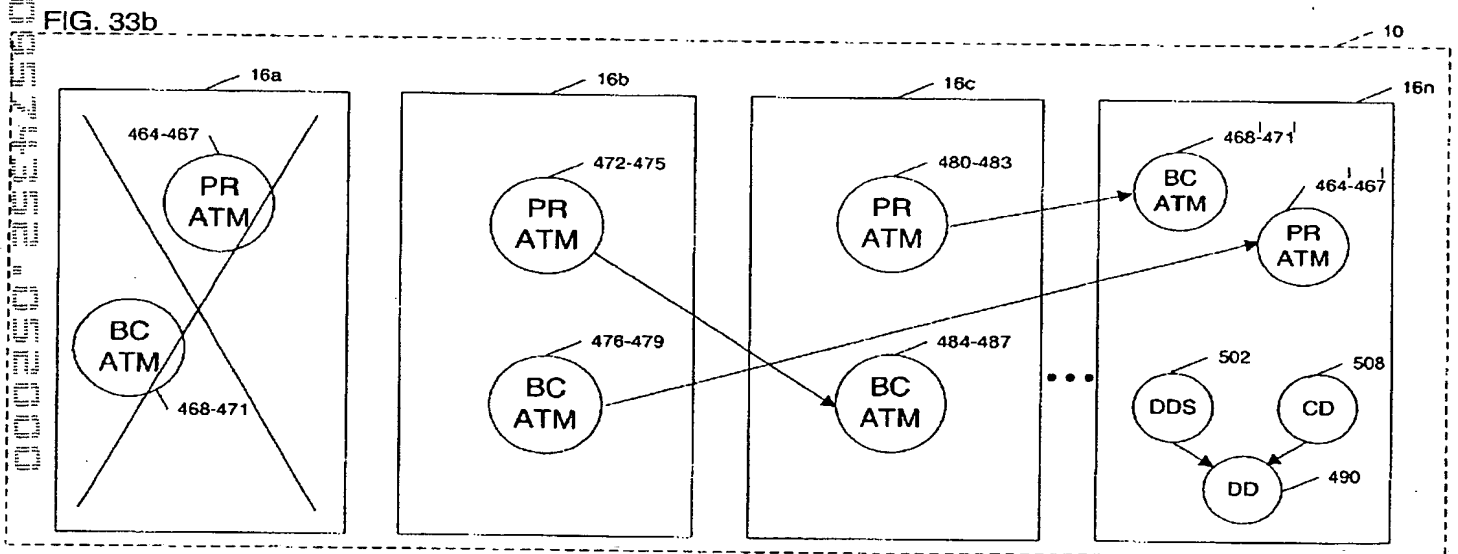


FIG. 33c

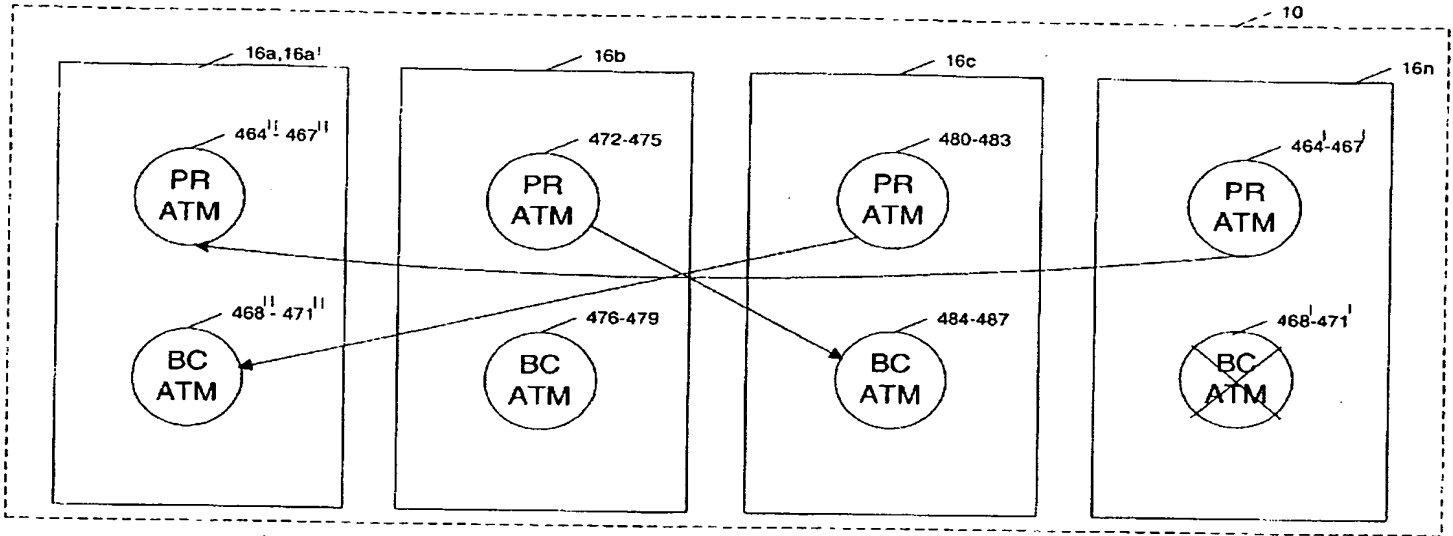


FIG. 33d

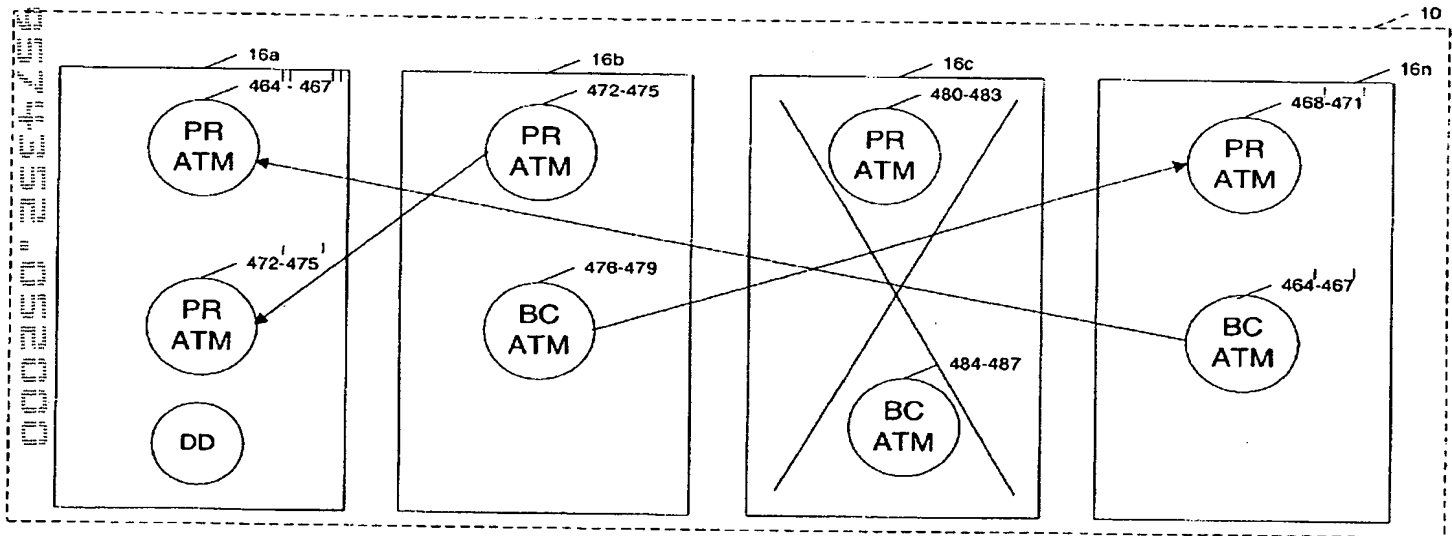


Fig. 34a

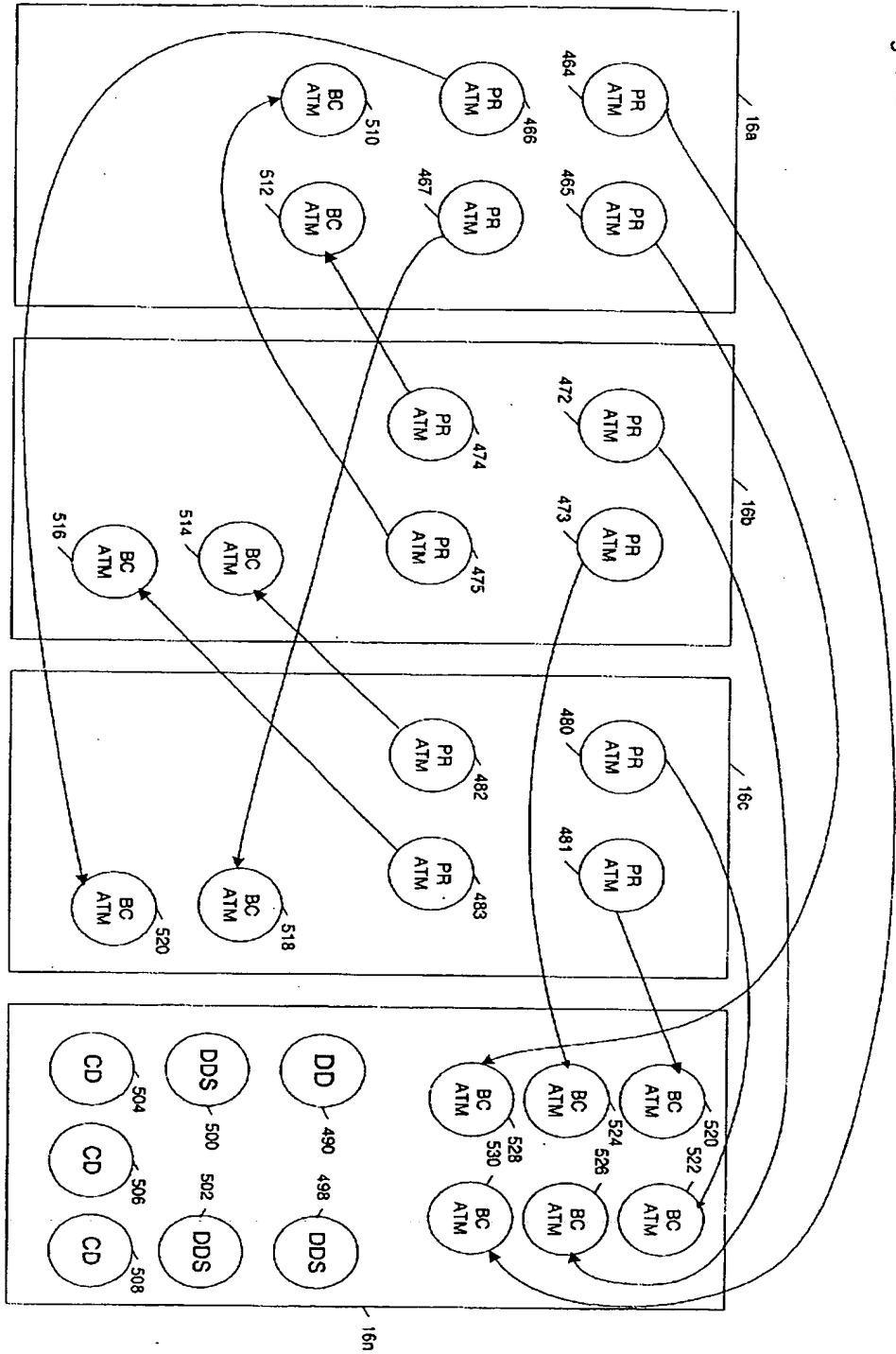


FIG. 35

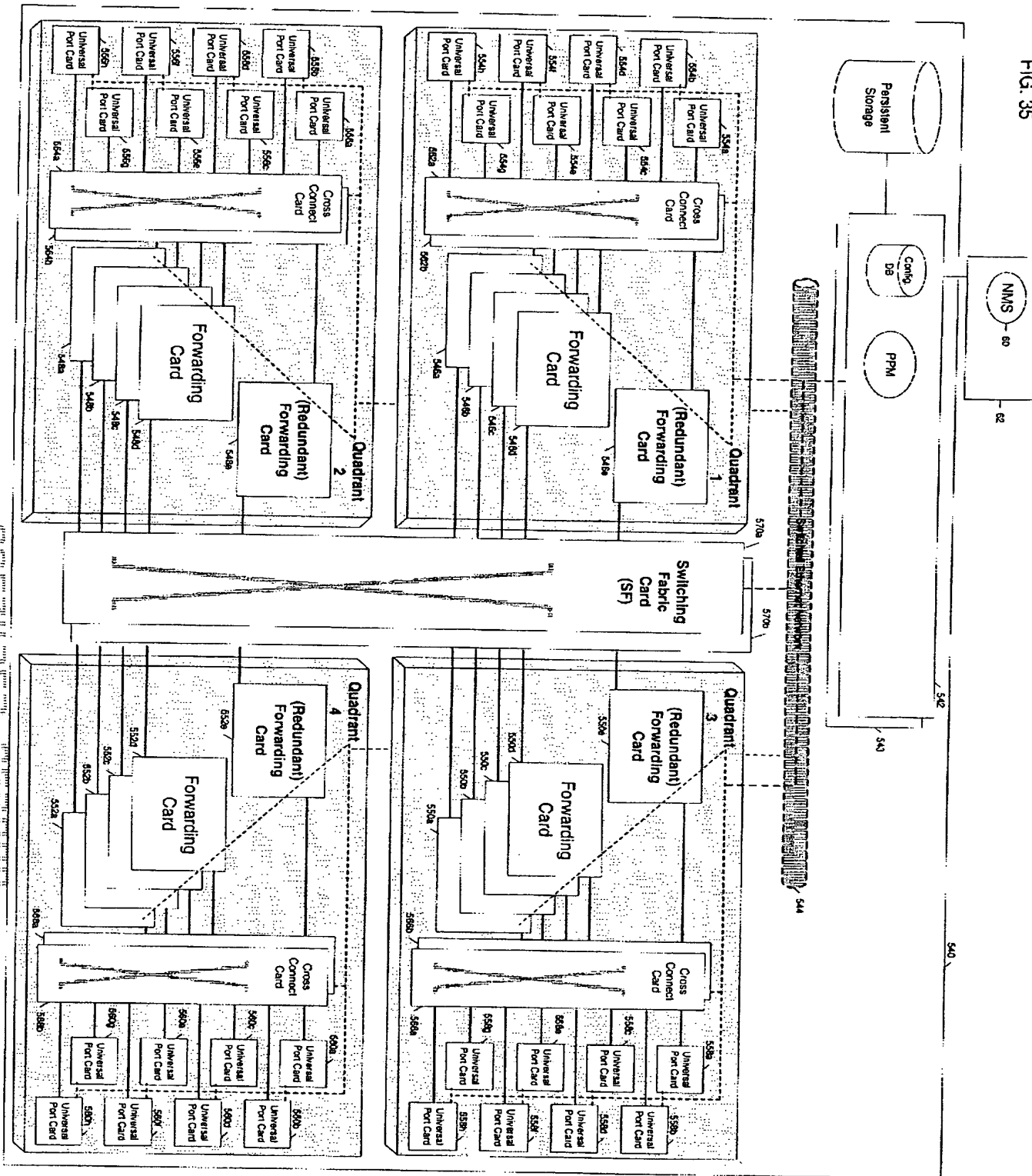
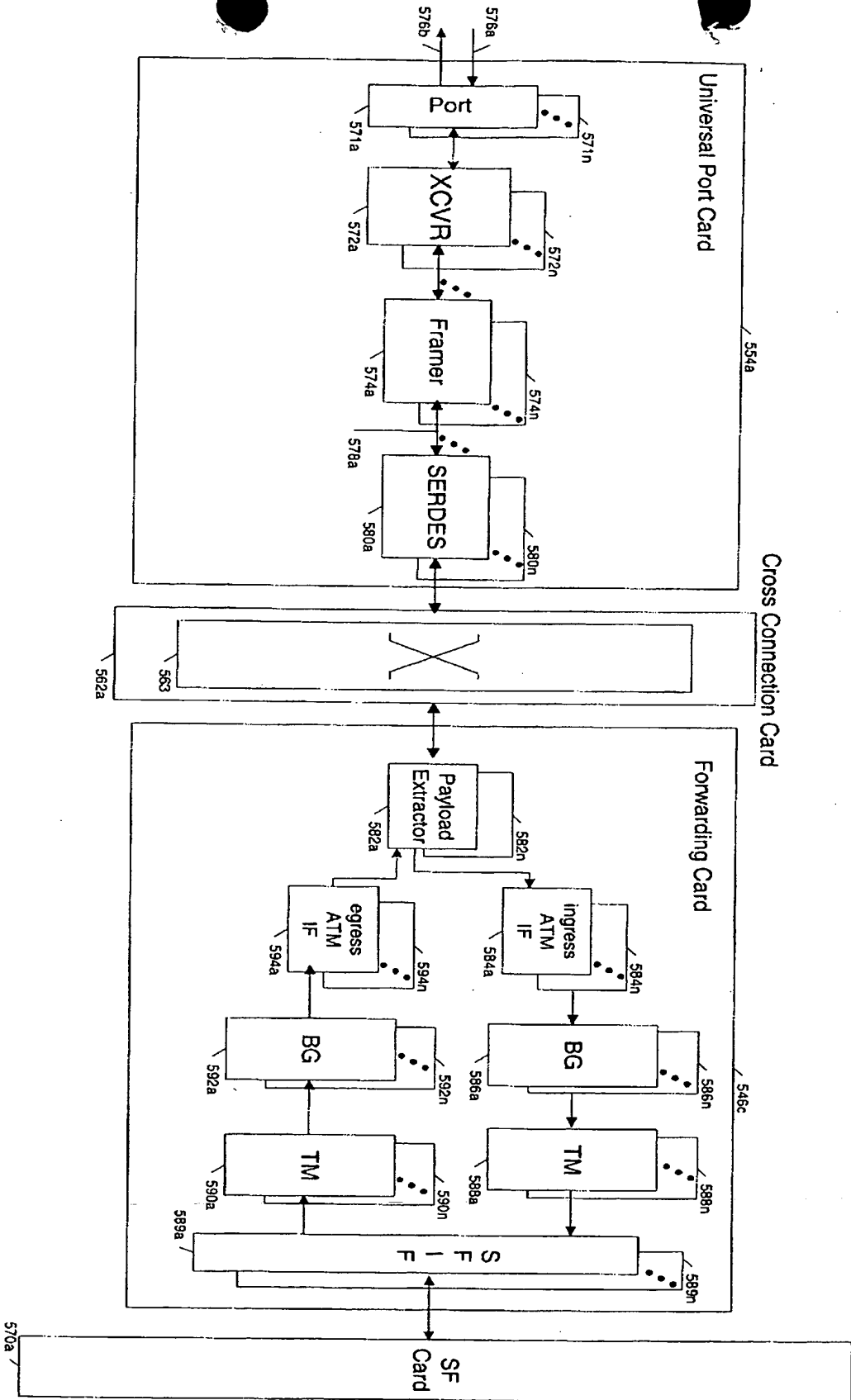


FIG. 36



00574396 000000

FIG. 37

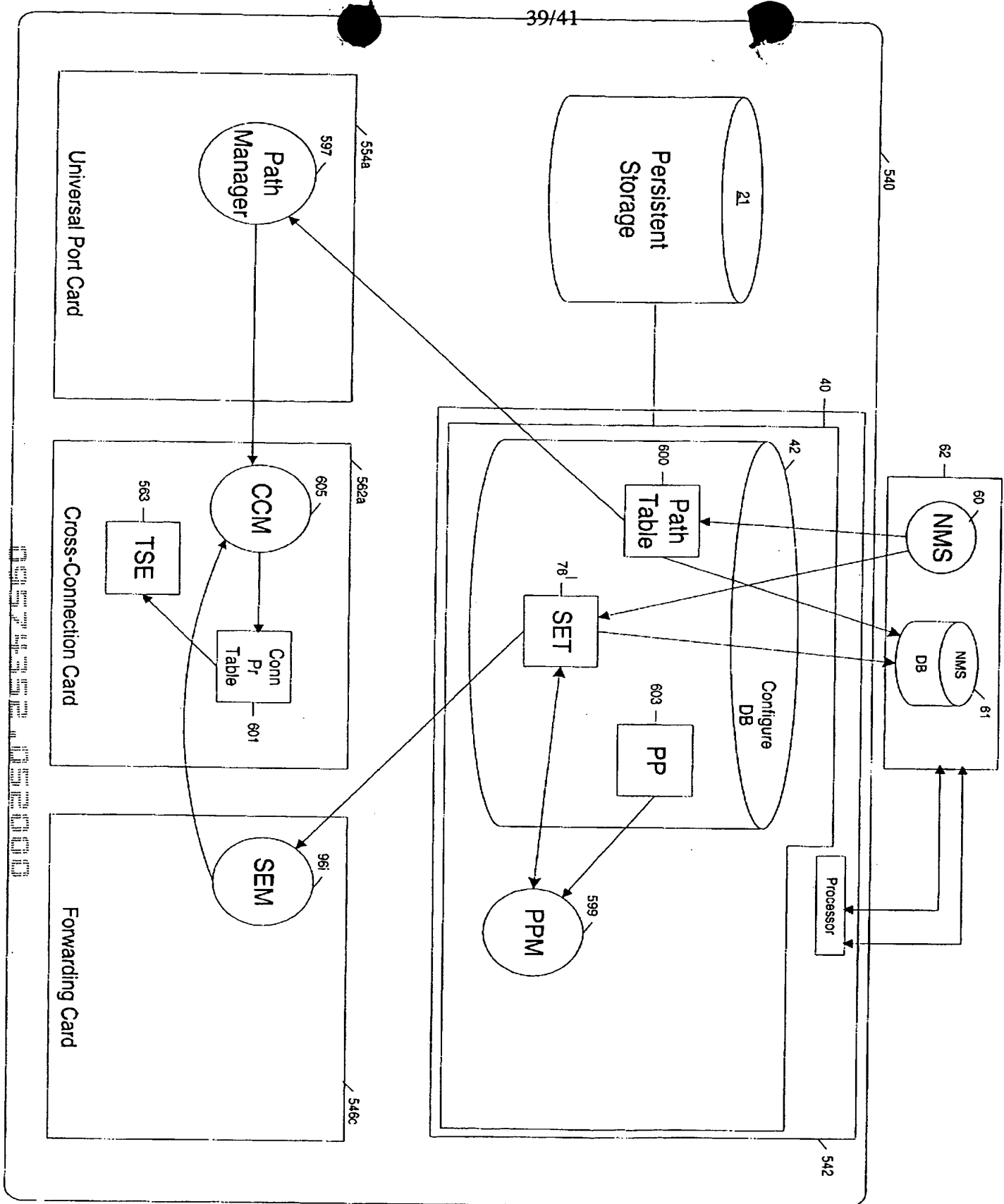


FIG. 38

Path Table 600



Path LID	UP Port LID	Time Slot	# of Time Slots	...
1666	1231	4	3	
...

602 —

03074300 052000

FIG. 39

Service End Point Table 76'

SE #	Q #	FC LID	FC Slice	FC Time Slot	Path PID	...
878	1				1666	
...

604 —

606

608

610